

बिड दस्तावेज़ / Bid Document

बिड विवरण/Bid Details	
बिड बंद होने की तारीख/समय /Bid End Date/Time	10-07-2026 14:00:00
बिड खुलने की तारीख/समय /Bid Opening Date/Time	10-07-2026 14:30:00
बिड पेशकश वैधता (बंद होने की तारीख से)/Bid Offer Validity (From End Date)	180 (Days)
मंत्रालय/राज्य का नाम/Ministry/State Name	Ministry Of Defence
विभाग का नाम/Department Name	Department Of Defence Production
संगठन का नाम/Organisation Name	Mazagon Dock Shipbuilders Limited
कार्यालय का नाम/Office Name	*****
शिकायत निवारण के संपर्क विवरण/ Contact details of Grievance redressal	HOD Email id : Buyer Email id: bkalwar@mazdock.com
कुल मात्रा/Total Quantity	332
वस्तु श्रेणी /Item Category	EMI EMC RESISTANT PUTTY_12651_Ref Tech Spec Sr No 10 , EMI EMC RESISTANT SEALANT_12651_Ref Tech Spec Sr No 20 , INSTALLATION and COMMISSIONING OF EMI EMC_12651_Ref Tech Spec Sr No 30 , EMI EMC RESISTANT PUTTY_12652_Ref Tech Spec Sr No 40 , EMI EMC RESISTANT SEALANT_12652_Ref Tech Spec Sr No 50 , INSTALLATION and COMMISSIONING OF EMI EMC_12652_Ref Tech Spec Sr No 60 , EMI EMC RESISTANT PUTTY_12653_Ref Tech Spec Sr No 70 , EMI EMC RESISTANT SEALANT_12653_Ref Tech Spec Sr No 80 , INSTALLATION and COMMISSIONING OF EMI EMC_12653_Ref Tech Spec Sr No 90 , EMI EMC RESISTANT PUTTY_12654_Ref Tech Spec Sr No 100 , EMI EMC RESISTANT SEALANT_12654_Ref Tech Spec Sr No 110 , INSTALLATION and COMMISSIONING OF EMI EMC_12654_Ref Tech Spec Sr No 120
GeMARPTS में खोजी गई स्ट्रिंग्स / Searched Strings used in GeMARPTS	EMI/EMC sealing compound
GeMARPTS में खोजा गया परिणाम / Searched Result generated in GeMARPTS	Gasket sealing Compound
अधिसूचना के लिए चयनित प्रासंगिक श्रेणियाँ / Relevant Categories selected for notification	<ul style="list-style-type: none"> • Metal Putty
बीओक्यू शीर्षक /BOQ Title	EMI EMC Resistant Rise compound for packing glands
बिडर का न्यूनतम औसत वार्षिक टर्नओवर (3 वर्षों का) /Minimum Average Annual Turnover of the bidder (For 3 Years)	23 Lakh (s)

बिड विवरण/Bid Details	
टर्नओवर के लिए एमएसई को छूट प्राप्त है / MSE Relaxation for Turnover	Yes Partial Turn over value - 23 (in lakhs)
स्टार्टअप के लिए अनुभव के वर्षों और टर्नओवर से छूट प्रदान की गई है / Startup Relaxation for Years of Experience and Turnover	No
विक्रेता से मांगे गए दस्तावेज़/ Document required from seller	Bidder Turnover,Additional Doc 1 (Requested in ATC),Additional Doc 2 (Requested in ATC),Additional Doc 3 (Requested in ATC) *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer
क्या आप निविदाकारों द्वारा अपलोड किए गए दस्तावेज़ों को निविदा में भाग लेने वाले सभी निविदाकारों को दिखाना चाहते हैं? संदर्भ मेनू है/ Do you want to show documents uploaded by bidders to all bidders participated in bid?	Yes (Documents submitted as part of a clarification or representation during the tender/bid process will also be displayed to other participated bidders after log in)
बिड लगाने की समय सीमा स्वतः नहीं बढ़ाने के लिए आवश्यक बिड की संख्या / Minimum number of bids required to disable automatic bid extension	1
दिनों की संख्या, जिनके लिए बिड लगाने की समय-सीमा बढ़ाई जाएगी। / Number of days for which Bid would be auto-extended	7
ऑटो एक्सटेंशन अधिकतम कितनी बार किया जाना है। / Number of Auto Extension count	1
बिड से रिवर्स नीलामी सक्रिय किया/ Bid to RA enabled	Yes
रिवर्स नीलामी योग्यता नियम/ RA Qualification Rule	H1-Highest Priced Bid Elimination
क्रेता के लिए उपलब्ध आईटीसी/ITC available to buyer	Yes
बिड का प्रकार/ Type of Bid	Two Packet Bid
प्राथमिक उत्पाद श्रेणी/ Primary product category	EMI_EMG RESISTANT PUTTY_12651_Ref Tech Spec Sr No 10
तकनीकी मूल्यांकन के दौरान तकनीकी स्पष्टीकरण हेतु अनुमत समय / Time allowed for Technical Clarifications during technical evaluation	2 Days
निरीक्षण आवश्यक (सूचीबद्ध निरीक्षण प्राधिकरण /जेम के साथ पूर्व पंजीकृत एजेंसियों द्वारा)/ Inspection Required (By Empanelled Inspection Authority / Agencies pre-registered with GeM)	No

बिड विवरण/Bid Details

Payment Timelines	Payments shall be made to the Seller within 15 days of issue of consignee receipt-cum-acceptance certificate (CRAC) and on-line submission of bills (This is in supersession of 10 days time as provided in clause 12 of GeM GTC)
मूल्यांकन पद्धति/Evaluation Method	Total value wise evaluation
मध्यस्थता खंड/Arbitration Clause	No
सुलह खंड/Mediation Clause	No

ईएमडी विवरण/EMD Detail

एडवाइजरी बैंक/Advisory Bank	State Bank of India
ईएमडी राशि/EMD Amount	150000

ईपीबीजी विवरण /ePBG Detail

एडवाइजरी बैंक/Advisory Bank	State Bank of India
ईपीबीजी प्रतिशत (%)/ePBG Percentage(%)	5.00
ईपीबीजी की आवश्यक अवधि (माह) /Duration of ePBG required (Months).	19

(a). जेम की शर्तों के अनुसार ईएमडी छूट के इच्छुक बिडर को संबंधित केटेगरी के लिए बिड के साथ वैध समर्थित दस्तावेज प्रस्तुत करने है। एमएसई केटेगरी के अंतर्गत केवल वस्तुओं के लिए विनिर्माता तथा सेवाओं के लिए सेवा प्रदाता ईएमडी से छूट के पात्र हैं। व्यापारियों को इस नीति के दायरे से बाहर रखा गया है।/EMD EXEMPTION: The bidder seeking EMD exemption, must submit the valid supporting document for the relevant category as per GeM GTC with the bid. Under MSE category, only manufacturers for goods and Service Providers for Services are eligible for exemption from EMD. Traders are excluded from the purview of this Policy.

(b).ईएमडी और संपादन जमानत राशि, जहां यह लागू होती है, लाभार्थी के पक्ष में होनी चाहिए। / EMD & Performance security should be in favour of Beneficiary, wherever it is applicable.

(c).ईएमडी और संपादन जमानत राशि लाभार्थी के पक्ष में होनी चाहिए। / Earnest Money Deposit (EMD) shall also be accepted by the buyer in the form of a surety bond.

लाभार्थी /Beneficiary :

Deputy Manager
Mumbai, Department of Defence Production, Mazagon Dock Shipbuilders Limited, Ministry of Defence
(Bhuvnesh Kalwar)

बोली विभाजन लागू नहीं किया गया/ Bid splitting not applied.

एमआईआई खरीद वरीयता / MII Purchase Preference

एमआईआई खरीद वरीयता / MII Purchase Preference	Yes
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मेक इन इंडिया विक्रेताओं को खरीद में प्राथमिकता, यदि उनका मूल्य L1+X% तक की सीमा में है / Purchase Preference to MII sellers available upto price within L1+X%	20
मेक इन इंडिया खरीद में प्राथमिकता के लिए बिड की मात्रा का अधिकतम प्रतिशत / Maximum Percentage of Bid quantity for MII purchase preference	100
सार्वजनिक खरीद (मेक-इन-इंडिया को प्राथमिकता) आदेश 2017 के अनुसार केवल क्लास 1/क्लास 2 के स्थानीय आपूर्तिकर्ताओं को ही भागीदारी की अनुमति है दिनांक 16.09.2020 (समय-समय पर संशोधित एवं लागू) / Allow participation only from Class 1/Class 2 local suppliers as per the Public procurement(Preference to Make-in-india) order 2017 date 16.09.2020(as amended and applicable time to time)	Yes, in compliance with the MII ORDER : DPIIT Order(as amended and applicable time to time)

एमएसई खरीद वरीयता/MSE Purchase Preference

एमएसई खरीद वरीयता/MSE Purchase Preference	Yes
सूक्ष्म और लघु उद्यम मूल उपकरण निर्माताओं/सेवा प्रदाता को खरीद में प्राथमिकता, यदि उनका मूल्य L1+X% / Purchase Preference to MSE OEMs/ Service Provider available upto price within L1+X%	15
सूक्ष्म और लघु उद्यम मूल उपकरण निर्माता/सेवा प्रदाता को खरीद में प्राथमिकता के लिए बिड की मात्रा का अधिकतम प्रतिशत / Percentage of Bid quantity/amount for MSE OEMs/ Service Provider Purchase preference	100

ट्रेड्स भुगतान संबंधी विवरण/TReDS Payment Details

This Bid provides for Trade Receivables Discounting System (TReDS) as Preferred mode of payment. For MSME sellers, payments may be processed through a TReDS exchange in which the Buyer is registered, subject to applicable policy and regulatory guidelines. Accordingly, sellers intending to avail payment through TReDS are required to be registered with at least one TReDS exchange in which the buyer is registered.

1. If the bidder is a Micro or Small Enterprise (MSE) as per latest orders issued by Ministry of MSME, the bidder shall be relaxed from the eligibility criteria of "Bidder Turnover" as defined above subject to meeting of quality and technical specifications. If the bidder itself is MSE OEM of the offered products, it would be relaxed from the "OEM Average Turnover" criteria also subject to meeting of quality and technical specifications. The bidder seeking Relaxation from Turnover, shall upload the supporting documents to prove his eligibility for Relaxation.
2. The minimum average annual financial turnover of the bidder during the last three years, ending on 31st March of the previous financial year, should be as indicated above in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the bidder is less than 3-year-old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.
3. Preference to Make In India products (For bids < 200 Crore):Preference shall be given to Class 1 local supplier as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum

local content to qualify as a Class 1 local supplier is denoted in the bid document. If the bidder wants to avail the Purchase preference, the bidder must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which no purchase preference shall be granted. In case the bid value is more than Rs 10 Crore, the declaration relating to percentage of local content shall be certified by the statutory auditor or cost auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than companies as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020. Only Class-I and Class-II Local suppliers as per MII order dated 4.6.2020 will be eligible to bid. Non - Local suppliers as per MII order dated 04.06.2020 are not eligible to participate. However, eligible micro and small enterprises will be allowed to participate .The buyers are advised to refer the OM No.F.1/4/2021-PPD dated 18.05.2023.

[OM No.1 4 2021 PPD dated 18.05.2023](#) for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017 and its subsequent Orders/Notifications issued by concerned Ministry .Benefits of MSE will be allowed only if seller/service provider is validated on-line in GeM profile as well as validated and approved by Buyer after evaluation of documents submitted.

4. Purchase preference to Micro and Small Enterprises (MSEs): Purchase preference will be given to MSEs having valid Udyam Certificate and whose credentials are validated online through Udyam Registration portal as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail themselves of the Purchase preference, the bidder must be the manufacturer / OEM of the offered product on GeM. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises and hence resellers offering products manufactured by some other OEM are not eligible for any purchase preference. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service, and Buyer will decide eligibility for purchase preference based on documentary evidence submitted in case of product bids, whereas in case of services the eligibility is automatically validated. If L-1 is not an MSE and MSE Seller (s) has / have quoted price within L-1+ 15% (Selected by Buyer) of margin of purchase preference /price band defined in relevant policy, such MSE Seller shall be given opportunity to match L-1 price and contract will be awarded for 100% (selected by Buyer) percentage of total quantity. The buyers are advised to refer the [OM No.1 4 2021 PPD dated 18.05.2023](#) for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017. Benefits of MSE will be allowed only if seller is validated on-line in GeM profile as well as validated and approved by Buyer after evaluation of documents submitted.

5. Estimated Bid Value indicated above is being declared solely for the purpose of guidance on EMD amount and for determining the Eligibility Criteria related to Turn Over, Past Performance and Project / Past Experience etc. This has no relevance or bearing on the price to be quoted by the bidders and is also not going to have any impact on bid participation. Also this is not going to be used as a criteria in determining reasonableness of quoted prices which would be determined by the buyer based on its own assessment of reasonableness and based on competitive prices received in Bid / RA process.

6. Reverse Auction would be conducted amongst all the technically qualified bidders except the Highest quoting bidder. The technically qualified Highest Quoting bidder will not be allowed to participate in RA. However, H-1 will also be allowed to participate in RA in following cases:

- i. If number of technically qualified bidders are only 2 or 3.
- ii. If Buyer has chosen to split the bid amongst N sellers, and H1 bid is coming within N.
- iii. In case Primary product of only one OEM is left in contention for participation in RA on elimination of H-1.
- iv. If L-1 is non-MSE and H-1 is eligible MSE and H-1 price is coming within price band of 15% of Non-MSE L-1
- v. If L-1 is non-MII and H-1 is eligible MII and H-1 price is coming within price band of 20% of Non-MII L-1

If the buyer has mentioned MSE purchase preference in ATC then service provider is required to upload necessary documents for MSE purchase preference for verification by the buyer during evaluation.

EMI_EM C RESISTANT PUTTY_12651_ Ref Tech Spec Sr No 10

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document

[View File](#)

BOQ Detail Document[View File](#)

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

इनपुट कर क्रेडिट(आईटीसी) तथा रिवर्स प्रभार (आरसीएम)/Input Tax Credit(ITC) and Reverse Charge(RCM) Details

जीएसटी पर इनपुट कर क्रेडिट /ITC on GST	जीएसटी उपकर कर क्रेडिट /ITC on GST Cess
100%	NA

परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.No.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	*****	*****Mumbai	66	84

EMI_EMG RESISTANT SEALANT_12651_Ref Tech Spec Sr No 20

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

इनपुट कर क्रेडिट(आईटीसी) तथा रिवर्स प्रभार (आरसीएम)/Input Tax Credit(ITC) and Reverse Charge(RCM) Details

जीएसटी पर इनपुट कर क्रेडिट /ITC on GST	जीएसटी उपकर कर क्रेडिट /ITC on GST Cess
100%	NA

परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	*****	*****Mumbai	16	84

INSTALLATION And COMMISSIONING OF EMI EMC_12651_Ref Tech Spec Sr No 30

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

इनपुट कर क्रेडिट(आईटीसी) तथा रिवर्स प्रभार (आरसीएम)/Input Tax Credit(ITC) and Reverse Charge(RCM) Details

जीएसटी पर इनपुट कर क्रेडिट /ITC on GST	जीएसटी उपकर कर क्रेडिट /ITC on GST Cess
100%	NA

परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	*****	*****Mumbai	1	84

EMI EMC RESISTANT PUTTY_12652_Ref Tech Spec Sr No 40

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

इनपुट कर क्रेडिट(आईटीसी) तथा रिवर्स प्रभार (आरसीएम)/Input Tax Credit(ITC) and Reverse Charge(RCM) Details

जीएसटी पर इनपुट कर क्रेडिट /ITC on GST	जीएसटी उपकर कर क्रेडिट /ITC on GST Cess
100%	NA

परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	*****	*****Mumbai	66	98

EMI_EMG RESISTANT SEALANT_12652_Ref Tech Spec Sr No 50

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

इनपुट कर क्रेडिट(आईटीसी) तथा रिवर्स प्रभार (आरसीएम)/Input Tax Credit(ITC) and Reverse Charge(RCM) Details

जीएसटी पर इनपुट कर क्रेडिट /ITC on GST	जीएसटी उपकर कर क्रेडिट /ITC on GST Cess
100%	NA

परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	*****	*****Mumbai	16	98

INSTALLATION And COMMISSIONING OF EMI EMC_12652_Ref Tech Spec Sr No 60

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

इनपुट कर क्रेडिट(आईटीसी) तथा रिवर्स प्रभार (आरसीएम)/Input Tax Credit(ITC) and Reverse Charge(RCM) Details

जीएसटी पर इनपुट कर क्रेडिट /ITC on GST	जीएसटी उपकर कर क्रेडिट /ITC on GST Cess
100%	NA

परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	*****	*****Mumbai	1	98

EMI EMC RESISTANT PUTTY_12653_Ref Tech Spec Sr No 70

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

इनपुट कर क्रेडिट(आईटीसी) तथा रिवर्स प्रभार (आरसीएम)/Input Tax Credit(ITC) and Reverse Charge(RCM) Details

जीएसटी पर इनपुट कर क्रेडिट /ITC on GST	जीएसटी उपकर कर क्रेडिट /ITC on GST Cess
100%	NA

परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	*****	*****Mumbai	66	112

EMI EMC RESISTANT SEALANT_12653_Ref Tech Spec Sr No 80

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

इनपुट कर क्रेडिट(आईटीसी) तथा रिवर्स प्रभार (आरसीएम)/Input Tax Credit(ITC) and Reverse Charge(RCM) Details

जीएसटी पर इनपुट कर क्रेडिट /ITC on GST	जीएसटी उपकर कर क्रेडिट /ITC on GST Cess
100%	NA

परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	*****	*****Mumbai	16	112

INSTALLATION And COMMISSIONING OF EMI EMC_12653_Ref Tech Spec Sr No 90

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

इनपुट कर क्रेडिट(आईटीसी) तथा रिवर्स प्रभार (आरसीएम)/Input Tax Credit(ITC) and Reverse Charge(RCM) Details

जीएसटी पर इनपुट कर क्रेडिट /ITC on GST	जीएसटी उपकर कर क्रेडिट /ITC on GST Cess
100%	NA

परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	*****	*****Mumbai	1	112

EMI_EMG RESISTANT PUTTY_12654_Ref Tech Spec Sr No 100

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

इनपुट कर क्रेडिट(आईटीसी) तथा रिवर्स प्रभार (आरसीएम)/Input Tax Credit(ITC) and Reverse Charge(RCM) Details

जीएसटी पर इनपुट कर क्रेडिट /ITC on GST	जीएसटी उपकर कर क्रेडिट /ITC on GST Cess
100%	NA

परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	*****	*****Mumbai	66	126

EMI_EMG RESISTANT SEALANT_12654_Ref Tech Spec Sr No 110

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

इनपुट कर क्रेडिट(आईटीसी) तथा रिवर्स प्रभार (आरसीएम)/Input Tax Credit(ITC) and Reverse Charge(RCM) Details

जीएसटी पर इनपुट कर क्रेडिट /ITC on GST	जीएसटी उपकर कर क्रेडिट /ITC on GST Cess
100%	NA

परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	*****	*****Mumbai	16	126

INSTALLATION And COMMISSIONING OF EMI EMC_12654_Ref Tech Spec Sr No 120

(क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक/Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

तकनीकी विशिष्टियाँ /Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

इनपुट कर क्रेडिट(आईटीसी) तथा रिवर्स प्रभार (आरसीएम)/Input Tax Credit(ITC) and Reverse Charge(RCM) Details

जीएसटी पर इनपुट कर क्रेडिट /ITC on GST	जीएसटी उपकर कर क्रेडिट /ITC on GST Cess
100%	NA

परेषिती/रिपोर्टिंग अधिकारी तथा मात्रा/Consignees/Reporting Officer and Quantity

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	*****	*****Mumbai	1	126

क्रेता द्वारा जोड़ी गई बिड की विशेष शर्तें/Buyer Added Bid Specific Terms and Conditions

1. Generic

Bidders are advised to check applicable GST on their own before quoting. Buyer will not take any responsibility in this regards. GST reimbursement will be as per actuals or as per applicable rates (whichever is lower), subject to the maximum of quoted GST %.

2. Generic

Bidder shall submit the following documents along with their bid for Vendor Code Creation:

- Copy of PAN Card.
- Copy of GSTIN.
- Copy of Cancelled Cheque.
- Copy of EFT Mandate duly certified by Bank.

3. Generic

OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 50 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity up to 50% of the contracted quantity during the currency of the contract at the contracted rates. The delivery period of quantity shall commence from the last date of original delivery order and in cases where option clause is exercised during the extended delivery period the additional time shall commence from the last date of extended delivery period. The additional delivery time shall be $(\text{Increased quantity} \div \text{Original quantity}) \times \text{Original delivery period (in days)}$, subject to minimum of 30 days. If the original delivery period is less than 30 days, the additional time equals the original delivery period. The Purchaser may extend this calculated delivery duration up to the original delivery period while exercising the option clause. Bidders must comply with these terms.

4. Forms of EMD and PBG

Bidders can also submit the EMD with Payment online through RTGS / internet banking in Beneficiary name

Mazagon Dock Shipbuilders Ltd
Account No.
11079519138
IFSC Code
SBIN0006070
Bank Name
STATE BANK OF INDIA

Branch address
STATE BANK OF INDIA, COMMERCIAL BRANCH. FORT MUMBAI-400023

Bidder to indicate bid number and name of bidding entity in the transaction details field at the time of on-line transfer. Bidder has to upload scanned copy / proof of the Online Payment Transfer along with bid.

5. **Buyer Added Bid Specific ATC**

Buyer Added text based ATC clauses

ADDITIONAL TERMS AND CONDITIONS (ATC)

Requirement: SUPPLY, INSTALLATION AND COMMISSIONING OF EMI/EMC COMPLIANT COMPOUNDS FOR SEALING OF GLANDS IN CAT-A COMPARTMENTS ONABAOR D P17A SHIPS

- 1) **Pricing:** - Price are firm and fixed during the currency of the contract and not subject to variation on any account until unless stated by MDL.
- 2) Items are inseparable in nature.
- 3) **Pre-Qualification Criteria:**
 - a) Bidder shall have past experience for supply Installation and Commissioning of EMI/EMC compliant compounds, putty and sealants used for cable gland Packing/sealing in Cat A compartments onboard Naval ships.
 - b) Bidder shall be Manufacturer or Authorized Distributor/Dealer of the subject sealing compound.

Documentary evidence for Technical Pre-qualification: Bidder shall submit purchase order copies along with its proof of execution (invoice & delivery challan) in support of their past experience for technically qualifying under Para (3) above.

- 4) **Earnest Money Deposit (EMD):** EMD shall be submitted as per GEM Terms & conditions. EMD exemption is as per GEM conditions, bidders shall submit valid EMD/EMD Exemption Certificate at the time of bidding only. In case valid exemption certificate is not submitted along with original bid then bid will be rejected. In addition to that, EMD is exempted for following:
 - a) Bidders registered with MDL. To qualify for EMD exemption, firms should necessarily submit valid copy of the Registration Certificate issued by MDL, for the tendered items for which the offer is being submitted, in Part-I offer/bid. Firms in the process of obtaining MDL registration/ in the process of renewal of MDL registration will not be considered for EMD exemption.
 - b) Green Channel Status vendors qualify for EMD exemption. Such firms shall submit valid copy of the Green channel certificate issued by MoD for the items for which the offer is being submitted in Part-I offer/bid. Firms in process of obtaining this certificate will not be considered for EMD exemption.
- 5) **Delivery schedule:** Delivery date of items shall be as indicated in GeM.

Delivery date indicated in GeM is for materials. however, service to be rendered within one year from the delivery of material depending upon ships availability and navy's instructions with 15 days advance intimation to the vendor.

- 6) **Liquidated Damages (LD)**: LD clause shall be applicable as per GeM terms and conditions.
- 7) **Payment Terms**: Shall be as per Gem T&C.
- a) Material:**
- i) Part delivery part payment allowed.
 - ii) 90% payment with 100% taxes against delivery challan with receipt and acceptance report by user/QA.
 - iii) Balance 10% payment will be released after certificate issued by user department stating service provided satisfactorily and no more service is further required.
- b) Services/Training:**
- (i) 100% payment for all kind of services like installation and commissioning wherever included in the same order will be admissible for payment **within 15 days** against certification by the designated acceptance authority after satisfactory completion of the respective activities/services.
- 8) **Performance Bank Guarantee**: Bidders shall ensure that the validity of PBG is there as per Guarantee/Warranty requirement plus two months. In case any delay in delivery, vendor shall extend the validity of PBG suitably.
- 9) **Guarantee/Warranty Requirement**: 12 Months from date of receipt at MDL.
- All other terms and conditions for warranty/Guarantee as per GeM.
- 10) **INSPECTION**: Inspection shall be done by TPI (Third Party Inspection agency) nominated by MDL.
- a. **Receipt Inspection**: MDL shall carry out necessary inspection of the items on receipt in the MDL on the basis of appropriate MDL Inspection system requirements & the Inspection documents submitted by suppliers. Any objection raised by MDL inspection team against quality of material or workmanship shall be satisfactorily corrected by the supplier at his expenses including replacement as may be required within shortest possible time within 30 days. Items damaged during transit shall also be rectified or replaced by the supplier within shortest possible time.
 - b. **Rejection of the material**: Any portion of the equipment found defective/rejected, the supplier shall collect the same at his cost from the MDL Yard, all incidental charges being born by supplier, (inclusive of custom duty, if payable), within 30 days from the date of intimation to the supplier of such rejection. The MDL reserves the rights to dispose-off the rejected item at the end of a total period of 90 days in any manner, to the best advantage to the MDL & recover storage charges & any consequential damages, from sale proceeds of such disposal.
- 11) **Indemnification**: The Bidder / Supplier / Contractor, his employees, licensees, agents or Sub-Supplier / Subcontractor, while on site of the Purchaser for the purpose of this contract, indemnifies the Purchaser against direct damage and/or injury to the property and/or the person of the Purchaser or that of Purchaser's employees, agents, Sub-Contractors / Suppliers occurring and to the extent caused by the negligence of the Bidder / Supplier / Contractor, his employees, licensees, agents or Subcontractor by making good such damages to the property, or compensating personal injury and the total liability for such damages or injury shall be as mutually discussed and agreed to.

12) Purchaser's Property: All property (such as materials, drawings, documents etc) issued by the Purchaser or any other individual or firm on behalf of the Purchaser in connection with the contract shall remain confidential, being the property of the Purchaser and the Bidder/Supplier/Contractor shall undertake to return all such property so issued and will be responsible for any or all loss thereof and damage thereto resulting from whatever causes and shall reimburse the Purchaser the full amount of loss and damage.

13) Issuance of e-Invoice by Vendor:

- (a) Vendors, whose aggregate turnover in any preceding financial year from 2017-18 onwards, exceeds Rs. 10 Crores, as per GST Act, will have to issue an e-Invoice with a QR code and invoice registration no (IRN). However, this rule will not apply to Micro with Udyam Registration No. (URN) as their turnover is less than Rs 5Cr.
- (b) Whenever GST is applicable, payment will be released against e-Invoice, or Invoice accompanied with vendor's self-declaration that " we do not fall under the category of registered persons notified under Rule 48(4) of the central GST Rule 2017 and we are not required to comply with e-invoicing provisions under GST Act, as our aggregate turnover in any preceding financial year from 2017-18 onward has not exceeded Rs5 Cr as per GST Act".

14) Other terms & conditions:

- (a) Offer of the bidders who are debarred by MDL or issued tender holiday by MDL shall be rejected.
- (b) **Consignee:** Material scheduled for delivery are to be delivered at ND, Vizag.

15) Contact details: In case of any clarifications regarding specification, bidders are requested to contact the following person, before the closing date of the tender.

Technical	Mrs. Alice B. Kurian AGM (PP&C)	022 2376 3017	abkurian@mazdock.com
	Mr. Anirban Mitra DGM (PP&C)	022 2376 3076	amitra@mazdock.com
Commercial	Mr. Rajendra Goilkar HoS(C-P17A)	022 2376 2747	schandra@mazdock.com
	Mr. Bhuvnesh Kalwar DM (C-P17A)	022 2376 2738	bkalwar@mazdock.com

Note:

1. Bidder not complying with the tender terms will fall under liable for rejection or as stated therein.

अस्वीकरण/Disclaimer

The Additional Terms and Conditions (ATC) have been incorporated by the Buyer after approval of their Competent Authority. The Buyer ,is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any restriction arising in the bidding process due to these ATCs and including the modification of technical specifications and / or terms and conditions governing the bid.All representations / grievances pertaining to the ATC clauses shall be raised with the buyer organization directly and not with GeM.If any of the clause(s) is/are incorporated by the Buyer regarding the following, the bid & resultant contract shall be treated as null & void. Further, GeM reserves the right, at its sole discretion, to cancel the bid forthwith, without issuance of any prior notice or intimation :-

1. Publishing Custom / BOQ bids for items for which regular GeM categories are available (unless such Custom / BOQ item is bunched with the major regular product Category Item).
2. Mandating procurement of / from specific Brand / Make / Model / Manufacturer / Dealer except in case of Single Bid / Proprietary Article Certificate (PAC) Buying.
3. Inclusion of disqualification criteria related to suspension of seller / service provider, where such suspension period has already expired.
4. Mandating submission of documents in physical form as a pre-requisite to qualify bidders.
5. Publishing bids on GeM for procurement of works.
6. Procurement of Goods by creating a Service bid on GeM & vice-versa.
7. Seeking sample with bid or approval of samples during bid evaluation process. However, trial / sample, as the case may be, shall be permitted in cases where trial / sample are allowed as per approved and published procurement policy of the Buyers' controlling Ministry / Department / State / Public Sector Enterprises Headquarters. If there is any violation of trial / sample clause with regard to approved policy of the Buyers' Ministry / Department / State / Public Sector Enterprises Headquarters, then this is to be determined and redressed by the concerned Buyer Organisation only.
8. Seeking experience from specific organization / department / institute only or from foreign / export experience.
9. Creating bid for items from incorrect categories.
10. Reference of conditions published on any external site or reference to external documents/clauses.
11. Asking for any Tender fee / Bid Participation fee, as the case may be.
12. Buyer added ATC Clauses which are in contravention of clauses defined in bid detail section, including specifications, EMD Detail, ePBG Detail and MII and MSE Purchase Preference sections of the bid, unless otherwise allowed by the applicable GeM GTC.
13. Any ATC clause in contravention with GeM GTC Clause 4 (xiii) (h) will be invalid. In case of multiple L1 bidders against a service bid, the buyer shall place the Contract by selection of a bidder amongst the L-1 bidders through a Random Algorithm executed by GeM system.
14. In a category based bid, adding additional items, through buyer added, additional scope of work/ additional terms and conditions/or any other document. If buyer needs more items along with the main item, the same must be added through bunching category based items or by bunching custom catalogues or bunching a BoQ with the main category based item, the same must not be done through ATC or Scope of Work.

Further, if any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

All GeM Sellers/Service Providers shall ensure full compliance with all applicable labour laws, including the provisions, rules, schemes and guidelines under the four Labour Codes i.e. the Code on Wages, 2019; the Industrial Relations Code, 2020; the Occupational Safety, Health and Working Conditions Code, 2020; and the Code on Social Security, 2020 as and when notified and brought into force by the Government of India.

For all provisions of the Labour Codes that are pending operationalisation through rules, schemes or notifications, the corresponding provisions of the pre-existing labour enactments (such as The Minimum Wages Act, 1948, The Payment of Wages Act, 1936, The Payment of Bonus Act, 1965, The

Equal Remuneration Act, 1976, The Payment of Gratuity Act, 1972, etc. and relevant State Rules) shall continue to remain applicable.

The Seller/ Service Providers shall, therefore, be responsible for ensuring compliance under:

- **All notified and enforceable provisions of the new Labour Codes as mentioned hereinabove; and**
- **All operative provisions of the erstwhile Labour Laws until their complete substitution.**

All obligations relating to wages, social security, safety, working conditions, industrial relations etc. and any other statutory requirements shall be strictly met by the Seller/ Service Provider. Any non-compliance shall constitute a breach of the contract and shall entitle the Buyer to take appropriate action in accordance with the contract and applicable law.

This Bid is governed by the General Terms and Conditions, conditions stipulated in Bid and Service Level Agreement specific to the Service, as the case may be, as provided in the Marketplace.

However, in case of Service, if any condition specified in General Terms and Conditions is contradicted by the conditions stipulated in Service Level Agreement specific to said Service, then it will over-ride the conditions in the General Terms and Conditions.

[यह बिड सामान्य शर्तों के अंतर्गत भी शासित है /This Bid is also governed by the General Terms and Conditions](#)

जेम की सामान्य शर्तों के खंड 26 के संदर्भ में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध के संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश का कोई भी बिडर इस निविदा में बिड देने के लिए तभी पात्र होगा जब वह बिड देने वाला सक्षम प्राधिकारी के पास पंजीकृत हो। बिड में भाग लेते समय बिडर को इसका अनुपालन करना होगा और कोई भी गलत घोषणा किए जाने व इसका अनुपालन न करने पर अनुबंध को तत्काल समाप्त करने और कानून के अनुसार आगे की कानूनी कार्रवाई का आधार होगा।/In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws.

---धन्यवाद/Thank You---

Technical Specification

The sheet indicating the number of cables and their OD passing through slots/ glands of main run and separate run routes of Cat A compartments in P17A ships is attached for reference.

Sl.no	Material/Service Details	Quantity/unit/Account assignment
10	Material Number: - Material group: - C013008 - SEALING COMPOUND Material Details: - EMI/EMC RESISTANT PUTTY	66 KG Y-12651
20	Material Number: - Material group: - C013008 - SEALING COMPOUND Material Details: - EMI/EMC RESISTANT SEALANT	16.00 L Y-12651
30	Service Short text: - INSTALLATION & COMMISSIONING OF EMI/EMC Service Group: - C013008 - SEALING COMPOUND Description: INSTALLATION & COMMISSIONING OF EMI/EMC COMPOUND & SEALANT FOR PACKING OF GLANDS ONBOARD AT ND(V)	1 AU Y-12651
40	Material Number: - Material group: - C013008 - SEALING COMPOUND Material Details: - EMI/EMC RESISTANT PUTTY	66 KG Y-12652
50	Material Number: - Material group: - C013008 - SEALING COMPOUND Material Details: - EMI/EMC RESISTANT SEALANT	16.00 L Y-12652
60	Service Short text: - INSTALLATION & COMMISSIONING OF EMI/EMC Service Group: - C013008 - SEALING COMPOUND Description: INSTALLATION & COMMISSIONING OF EMI/EMC COMPOUND & SEALANT FOR PACKING OF GLANDS ONBOARD AT ND(V)	1 AU Y-12652
70	Material Number: - Material group: - C013008 - SEALING COMPOUND Material Details: - EMI/EMC RESISTANT PUTTY	66 KG Y-12653
80	Material Number: - Material group: - C013008 - SEALING COMPOUND Material Details: - EMI/EMC RESISTANT SEALANT	16.00 L Y-12653

90	Service Short text: - INSTALLATION & COMMISSIONING OF EMI/EMC Service Group: - C013008 - SEALING COMPOUND Description: INSTALLATION & COMMISSIONING OF EMI/EMC COMPOUND & SEALANT FOR PACKING OF GLANDS ONBOARD AT ND(V)	1 AU Y-12653
100	Material Number: - Material group: - C013008 - SEALING COMPOUND Material Details: - EMI/EMC RESISTANT PUTTY	66 KG Y-12654
110	Material Number: - Material group: - C013008 - SEALING COMPOUND Material Details: - EMI/EMC RESISTANT SEALANT	16.00 L Y-12654
120	Service Short text: - INSTALLATION & COMMISSIONING OF EMI/EMC Service Group: - C013008 - SEALING COMPOUND Description: INSTALLATION & COMMISSIONING OF EMI/EMC COMPOUND & SEALANT FOR PACKING OF GLANDS ONBOARD AT ND(V)	1 AU Y-12654

Details of Main run Cables passing through Slots/ Gland of Cat A compartments

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
1	L-33/17	N6145-021018(2X1)	8.2	03G4S
2	L-33/23	N6145-021018(2X1)	8.2	03G4S
3	L-34/12	N6145-021018(2X1)	8.2	03G4S
4	L-34/17	N6145-021018(2X1)	8.2	03G4S
5	H2-13-03T-03	5013-6845	17.4	03G4S
6	H2-13-03T-01_08	5013-6829	9	03G4S
7	H2-13-03T-01_12	5013-6829	9	03G4S
8	L1-14-01T-04_5	5013-6829	9	03G4S
9	SDN-7026	4870 1069 0205	27.8	03G4S
10	B-105	521-6911	15.1	03G4S
11	B-121	521-6911	15.1	03G4S
12	L-33/64	N6145-021018(2X1)	8.2	03G3s
13	L-34/51	N6145-021018(2X1)	8.2	03G3s
14	L1-26-04T-02_7	5013-6841	9.5	03G3s
15	L1-14-02T-06_96	5013-6841	9.5	03G3s
16	L1-14-02T-06_100	5013-6841	9.5	03G3s
17	SSR-314-3	9300 1053 00 1	8.6	03G3s
18	SSR-607	9300 1341 00 5	12.8	03G3s
19	SSR-608	9300 1340 00 8	17.4	03G3s
20	SSR-804	9300 1108 00 1	9	03G3s
21	SSR-807	9300 1108 00 1	9	03G3s
22	SSR-809	9300 1108 00 1	9	03G3s
23	SSR-906	9300 1108 00 1	11	03G3s
24	SSR-908	9300 1108 00 1	9	03G3s
25	SSR-901	-		03G3s
26	SSR-902	-		03G3s
27	N35	5013-6828		03G3s
28	N36	5013-6828		03G3s
29	N38	5013-6828		03G3s
30	N40	5013-6828		03G3s
31	N59	5013-6831		03G3s
32	N63	5013-6828		03G3s
33	N66	5013-6870		03G3s
34	N67	5013-6882		03G3s
35	N68	5013-6892		03G3s
36	N69	5013-6882		03G3s
37	N70	5013-6882		03G3s
38	N71	5013-6831		03G3s
39	N72	5013-6830		03G3s
40	N73	5013-6830		03G3s
41	N74	5013-6830		03G3s
42	N75	5013-6830		03G3s
43	N76	5013-6828		03G3s
44	N77	5013-6828		03G3s
45	N78	5013-6828		03G3s
46	N79	5013-6828		03G3s
47	B-121	521-6911	15.1	03G3s
48	B-122	521-6911	15.1	03G3s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
49	L-31/130	N6145-021018(2X1)	8.2	02G12s
50	L-31/135	N6145-021018(2X1)	8.2	02G12s
51	L-32/95	N6145-021018(2X1)	8.2	02G12s
52	L-32/99	N6145-021018(2X1)	8.2	02G12s
53	H3-02T-02-1	5013-6842	11.1	02G12s
54	H2-13-03T-02	5013-6845	17.4	02G12s
55	L1-14-01T-04_1	5013-6829	9	02G12s
56	L1-14-02T-06_21	5013-6841	9.5	02G12s
57	L1-14-02T-06_23	5013-6841	9.5	02G12s
58	ACCS-561	4868 139 401 58	6.3	02G12s
59	ACCS-562	4868 139 301 67	8	02G12s
60	ACCS-563	4868 139 301 67	8	02G12s
61	ACCS-564	4868 139 401 58	6.3	02G12s
62	ACCS-565	4868 139 301 67	8	02G12s
63	ACCS-567	4868 139 401 58	6.3	02G12s
64	ACCS-572	4868 139 301 67	8	02G12s
65	SDN-7030	4870 1069 0205	27.8	02G12s
66	B-131	521-6925	15.1	02G12s
67	B-144	521-6911	15.1	02G12s
68	L-27/31	N6145-021018(2X1)	8.2	01K10s
69	L-27/38	N6145-021018(2X1)	8.2	01K10s
70	L-28/28	N6145-021018(2X1)	8.2	01K10s
71	L-28/37	N6145-021018(2X1)	8.2	01K10s
72	WCS-PDC-064	EPD 96255A	17	01K10s
73	WCS-PDC-180	EPD 96255A	9	01K10s
74	WCS-PDC-181	EPD 96255A	36.6	01K10s
75	WCS-PDC-184	EPD 96255A	36.6	01K10s
76	WCS-PDC-185	EPD 96255A	36.6	01K10s
77	WCS-PDC-186	EPD 96255A	36.6	01K10s
78	WCS-PDC-187	EPD 96255A	36.6	01K10s
79	WCS-PDC-190	EPD 96255A	36.6	01K10s
80	WCS-PDC-191	EPD 96255A	36.6	01K10s
81	WCS-PDC-196	EPD 96255A	36.6	01K10s
82	WCS-PDC-197	EPD 96255A	36.6	01K10s
83	M-25	5013-6830	10.4	01K10s
84	M-26	5013-6830	10.4	01K10s
85	B-216	521-6911	15.1	01K10s
86	HVAC-HE22-01	5013-6841	10.2	01K1s
87	HVACATU20-1	5013-6841	10.2	01K1s
88	L-25/108	N6145-021018(2X1)	8.2	01K1s
89	L-26/3	N6145-021018(2X1)	8.2	01K1s
90	L-26/73	N6145-021018(2X1)	8.2	01K1s
91	L-27/31	N6145-021018(2X1)	8.2	01K1s
92	L-27/32	N6145-021018(2X1)	8.2	01K1s
93	L-27/50	N6145-021018(2X1)	8.2	01K1s
94	L-28/49	N6145-021018(2X1)	8.2	01K1s
95	H1-26	5013-6848	25.9	01K1s
96	H2-21	5013-6850	34.7	01K1s
97	H2-22	5013-6850	34.7	01K1s
98	L2-25	5013-6849	30	01K1s
99	H1-14-01T-02_04	5013-6831	11.5	01K1s
100	L1-26-04T-02_4	5013-6829	9	01K1s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
101	L2-13-02T-05_2	5013-6841	9.5	01K1s
102	L2-13-02T-05_6	5013-6841	9.5	01K1s
103	L2-13-02T-05_10	5013-6841	9.5	01K1s
104	L2-13-02T-05_69	5013-6841	9.5	01K1s
105	L2-13-02T-06_2	5013-6841	9.5	01K1s
106	L2-13-02T-06_9	5013-6841	9.5	01K1s
107	06-1ПУ-8	КНРЭнг-FRHF 2x1	15	01K1s
108	06-1ПУ-10	КНРЭнг-FRHF 2x1	15	01K1s
109	06-1ПУ-22	КНРЭнг-FRHF 2x1	15	01K1s
110	06-1ПУ-24	КНРЭнг-FRHF 2x1	15	01K1s
111	07-1ПУ-23	КНРЭнг-FRHF 2x1	15	01K1s
112	07-1ПУ-25	КНРЭнг-FRHF 2x1	15	01K1s
113	07-1ПУ-28	КНРЭнг-FRHF 2x1	15	01K1s
114	WCS-PDC-126	EPD 29648B	9	01K1s
115	WCS-PDC-127	EPD 29648B	36.6	01K1s
116	WCS-W0052	EPD 89477A	18.2	01K1s
117	WCS-W0053	EPD 106079A	32.7	01K1s
118	WCS-W0054	EPD 89477A	18.2	01K1s
119	WCS-W0055	EPD 106079A	32.7	01K1s
120	M-56	5013-6828	8.6	01K1s
121	M-63	5013-6828	8.6	01K1s
122	M-64	5013-6828	8.6	01K1s
123	WPN-26	5013-6845	17.4	01K1s
124	2-2CC-8	КНРЭнг-FRHF 4X1	17	01K1s
125	2-2CC-9	КНРЭнг-FRHF 4X1	17	01K1s
126	2-3CC-1	КНРЭнг-FRHF 14X1.5	26	01K1s
127	2-3CC-6	КНРЭнг-FRHF 14X1.5	26	01K1s
128	2-3CC-9	КНРЭнг-FRHF 14X1.5	26	01K1s
129	1-CC-13	КНРЭнг-FRHF 5x1.5	26	01K1s
130	1-CC-17	КНРЭнг-FRHF 5x1.5	26	01K1s
131	1-CC-29	КНРЭнг-FRHF 14x1.5	20	01K1s
132	1-CC-33	КНРЭнг-FRHF 14x1.5	8	01K1s
133	B-27	521-6926	20.6	01K1s
134	B-142	521-6911	15.1	01K1s
135	B-144	521-6911	15.1	01K1s
136	B-187	521-6911	15.1	01K1s
137	B-188	521-6911	15.1	01K1s
138	B-209	521-6911	15.1	01K1s
139	B-43	521-6925	15.1	01K1s
140	B-211	521-6911	15.1	01K1s
141	B-213	521-6911	15.1	01K1s
142	B-215	521-6911	15.1	01K1s
143	IBS-1404	POWER CABLE 2x2.5mm ²	9.5	01K1s
144	IBS-152	OEM CABLE - POWER	9	01K1s
145	IBS-156	OEM CABLE - PS2	9	01K1s
146	IBS-157	OEM CABLE - USB	9	01K1s
147	IBS-158	OEM CABLE - USB	9	01K1s
148	M-56	5013-6828	8.6	01K1s
149	M-63	5013-6828	8.6	01K1s
150	M-64	5013-6828	8.6	01K1s
151	CC-201	5013-6841	10.3	01K11s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
152	L-27/46	N6145-021018(2X1)	8.2	01K11s
153	L-27/51	N6145-021018(2X1)	8.2	01K11s
154	L-27/68	N6145-021018(2X1)	8.2	01K11s
155	L-27/71	N6145-021018(2X1)	8.2	01K11s
156	L-27/73	N6145-021018(2X1)	8.2	01K11s
157	L-27/84	N6145-021018(2X1)	8.2	01K11s
158	L-28/47	N6145-021018(2X1)	8.2	01K11s
159	L-28/50	N6145-021018(2X1)	8.2	01K11s
160	L-28/59	N6145-021018(2X1)	8.2	01K11s
161	L-28/63	N6145-021018(2X1)	8.2	01K11s
162	L-28/66	N6145-021018(2X1)	8.2	01K11s
163	L-28/68	N6145-021018(2X1)	8.2	01K11s
164	L1-14-04T-06_10	5013-6829	9	01K11s
165	L2-13-04T-08_01	5013-6829	9	01K11s
166	L2-13-02T-05_6	5013-6841	9.5	01K11s
167	L2-13-02T-05_10	5013-6841	9.5	01K11s
168	L2-13-02T-06_10	5013-6841	9.5	01K11s
169	L2-13-02T-06_31	5013-6841	9.5	01K11s
170	08-1ПУ-10	КНРЭнг-FRHF 2x1	15	01K11s
171	08-1ПУ-24	КНРЭнг-FRHF 2x1	15	01K11s
172	08-2ПУ-1	СПОВЭнг-FRHF 2x1	25	01K11s
173	08-2ПУ-2	СПОВЭнг-FRHF 2x1	25	01K11s
174	08-2ПУ-3	СПОВЭнг-FRHF 2x1	25	01K11s
175	08-2ПУ-4	СПОВЭнг-FRHF 2x1	25	01K11s
176	08-2ПУ-5	СПОВЭнг-FRHF 2x1	25	01K11s
177	08-2ПУ-6	СПОВЭнг-FRHF 2x1	25	01K11s
178	08-2ПУ-7	СПОВЭнг-FRHF 2x1	25	01K11s
179	08-2ПУ-8	СПОВЭнг-FRHF 2x1	25	01K11s
180	08-2ПУ-9	СПОВЭнг-FRHF 2x1	25	01K11s
181	08-2ПУ-10	СПОВЭнг-FRHF 2x1	25	01K11s
182	KLR-18	MPFKVK-0001 (4 x 2.5 sqmm)		01K11s
183	KLR-20	MPFKVK-0001 (4 x 2.5 sqmm)		01K11s
184	KLR-22	MPFKVK-0003 (12 x 0.5 sqmm)		01K11s
185	KLR-25	MPFKVS-0002 (37 x 0.5 sqmm)		01K11s
186	KLR-26	MPFKVS-0002 (37 x 0.5 sqmm)		01K11s
187	WCS-PDC-126	EPD 29648B	9	01K11s
188	WCS-W0052	EPD 89477A	18.2	01K11s
189	WCS-W0053	EPD 106079A	32.7	01K11s
190	WCS-W0054	EPD 89477A	18.2	01K11s
191	WCS-W0055	EPD 106079A	32.7	01K11s
192	W01			01K11s
193	W25			01K11s
194	W26			01K11s
195	W28			01K11s
196	W29			01K11s
197	W30			01K11s
198	W31			01K11s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
199	W32			01K11s
200	WPN-53	5013-6846	20.1	01K11s
201	WPN-54	5013-6845	17.4	01K11s
202	WPN-55	5013-6845	17.4	01K11s
203	B-143	521-6911	15.1	01K11s
204	B-186	521-6911	15.1	01K11s
205	B-43	521-6925	15.1	01K11s
206	B-211	521-6911	15.1	01K11s
207	B-213	521-6911	15.1	01K11s
208	B-215	521-6911	15.1	01K11s
209	HVAC-HE25-01	5013-6841	10.2	01KL2s
210	HVAC-EH40102-01	5013-6841	10.3	01KL2s
211	L-27/73	N6145-021018(2X1)	8.2	01KL2s
212	L-28/68	N6145-021018(2X1)	8.2	01KL2s
213	L2-13-02T-05_6	5013-6841	9.5	01KL2s
214	L2-13-02T-05_85	5013-6841	9.5	01KL2s
215	08-1ПУ-10	КНРЭнг-FRHF 2x1	15	01KL2s
216	WCS-PDC-126	EPD 29648B	9	01KL2s
217	WCS-W0052	EPD 89477A	18.2	01KL2s
218	WCS-W0053	EPD 106079A	32.7	01KL2s
219	WCS-W0054	EPD 89477A	18.2	01KL2s
220	WCS-W0055	EPD 106079A	32.7	01KL2s
221	M-58A	5013-6828	8.6	01KL2s
222	B-186	521-6911	15.1	01KL2s
223	M-58A	5013-6828	8.6	01KL2s
224	HVAC-HE25-01	5013-6841	10.2	01K2s
225	HVAC-EH40102-01	5013-6841	10.3	01K2s
226	L-27/51	N6145-021018(2X1)	8.2	01K2s
227	L-27/71	N6145-021018(2X1)	8.2	01K2s
228	L-27/84	N6145-021018(2X1)	8.2	01K2s
229	L-28/50	N6145-021018(2X1)	8.2	01K2s
230	L-28/59	N6145-021018(2X1)	8.2	01K2s
231	L-28/66	N6145-021018(2X1)	8.2	01K2s
232	L2-13-04T-08_01	5013-6829	9	01K2s
233	L2-13-02T-05_84	5013-6841	9.5	01K2s
234	L2-13-02T-05_85	5013-6841	9.5	01K2s
235	08-1ПУ-24	КНРЭнг-FRHF 2x1	15	01K2s
236	08-2ПУ-1	СПОВЭнг-FRHF 2x1	25	01K2s
237	08-2ПУ-2	СПОВЭнг-FRHF 2x1	25	01K2s
238	08-2ПУ-3	СПОВЭнг-FRHF 2x1	25	01K2s
239	08-2ПУ-4	СПОВЭнг-FRHF 2x1	25	01K2s
240	08-2ПУ-5	СПОВЭнг-FRHF 2x1	25	01K2s
241	08-2ПУ-6	СПОВЭнг-FRHF 2x1	25	01K2s
242	08-2ПУ-7	СПОВЭнг-FRHF 2x1	25	01K2s
243	08-2ПУ-8	СПОВЭнг-FRHF 2x1	25	01K2s
244	08-2ПУ-9	СПОВЭнг-FRHF 2x1	25	01K2s
245	08-2ПУ-10	СПОВЭнг-FRHF 2x1	25	01K2s
246	KLR-18	МРФКVK-0001 (4 x 2.5 sqmm)		01K2s
247	KLR-20	МРФКVK-0001 (4 x 2.5 sqmm)		01K2s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
248	KLR-22	MPFKVK-0003 (12 x 0.5 sqmm)		01K2s
249	KLR-25	MPFKVS-0002 (37 x 0.5 sqmm)		01K2s
250	KLR-26	MPFKVS-0002 (37 x 0.5 sqmm)		01K2s
251	M-58A	5013-6828	8.6	01K2s
252	B-143	521-6911	15.1	01K2s
253	B-213	521-6911	15.1	01K2s
254	B-215	521-6911	15.1	01K2s
255	M-58A	5013-6828	8.6	01K2s
256	HVAC-ZCP01-04	5013-6841	10.3	1D10s
257	HVAC-ZCP01-05	5013-6841	10.3	1D10s
258	HVAC-ZCP01-09	5013-6841	10.3	1D10s
259	HVAC-ZCP01-10	5013-6841	10.3	1D10s
260	HVAC-ME02-01	5013-6841	10.3	1D10s
261	HVAC-HE10-01	5013-6841	10.2	1D10s
262	L-17/7	N6145-021018(2X1)	8.2	1D10s
263	L-17/15	N6145-021018(2X1)	8.2	1D10s
264	L-17/56	N6145-021018(2X1)	8.2	1D10s
265	L-17/106	N6145-021018(2X1)	8.2	1D10s
266	L-18/5	N6145-021018(2X1)	8.2	1D10s
267	L-18/45	N6145-021018(2X1)	8.2	1D10s
268	L-18/82	N6145-021018(2X1)	8.2	1D10s
269	H2-13-04T-06_15	5013-6829 5013-6841	9.5	1D10s
270	H2-13-02T-02_29	5013-6841	9.5	1D10s
271	H2-13-02T-02_30	5013-6841	9.5	1D10s
272	H2-13-02T-02_32	5013-6841	9.5	1D10s
273	H2-13-02T-04_9	5013-6841	9.5	1D10s
274	H2-13-02T-04_10	5013-6841	9.5	1D10s
275	04-1ПУ-5	СПОВЭНГ-FRHF 2x1	10	1D10s
276	04-1ПУ-34	СПОВЭНГ-FRHF 2x1	15	1D10s
277	04-1ПУ-36	КНРЭНГ-FRHF 2x1.5	10	1D10s
278	09-1ПУ-5	СПОВЭНГ-FRHF 2x1	10	1D10s
279	09-1ПУ-36	СПОВЭНГ-FRHF 2x1	10	1D10s
280	HVAC-ZCP01-03	5013-6841	10.3	1D4s
281	HVAC-ZCP01-04	5013-6841	10.3	1D4s
282	HVAC-ZCP01-05	5013-6841	10.3	1D4s
283	HVAC-ZCP01-09	5013-6841	10.3	1D4s
284	HVAC-ZCP01-10	5013-6841	10.3	1D4s
285	HVAC-ME02-01	5013-6841	10.3	1D4s
286	HVAC-HE10-01	5013-6841	10.2	1D4s
287	CC-151	5013-6842	11.9	1D4s
288	CC-178	5013-6841	10.3	1D4s
289	L-17/7	N6145-021018(2X1)	8.2	1D4s
290	L-17/15	N6145-021018(2X1)	8.2	1D4s
291	L-17/56	N6145-021018(2X1)	8.2	1D4s
292	L-17/103	N6145-021018(2X1)	8.2	1D4s
293	L-18/5	N6145-021018(2X1)	8.2	1D4s
294	L-18/45	N6145-021018(2X1)	8.2	1D4s
295	L-18/81	N6145-021018(2X1)	8.2	1D4s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
296	H1-17	5013-6848	25.9	1D4s
297	L2-17	5013-6848	25.9	1D4s
298	H2-13-02T-04	5013-6844	13.9	1D4s
299	H2-13-02T-04X	5013-6844	13.9	1D4s
300	H2-13-04T-06_15	5013-6829 5013-6841	9.5	1D4s
301	H2-13-02T-02_2	5013-6841	9.5	1D4s
302	H2-13-02T-02_30	5013-6841	9.5	1D4s
303	H2-13-02T-02_32	5013-6841	9.5	1D4s
304	H2-13-02T-04_5	5013-6841	9.5	1D4s
305	H2-13-02T-04_6	5013-6841	9.5	1D4s
306	04-1ПУ-5	СПОВЭнг-FRHF 2x1	10	1D4s
307	04-1ПУ-34	СПОВЭнг-FRHF 2x1	15	1D4s
308	04-1ПУ-36	КНРЭнг-FRHF 2x1.5	10	1D4s
309	09-1ПУ-5	СПОВЭнг-FRHF 2x1	10	1D4s
310	09-1ПУ-36	СПОВЭнг-FRHF 2x1	10	1D4s
311	MFR-W0603	BE43802		1D4s
312	MFR-W966	EPD 68645A		1D4s
313	WCS-PDC-101	EPD 96255A	36.6	1D4s
314	WCS-PDC-131	EPD 96255A	36.6	1D4s
315	WCS-PDC-164	EPD 96255A	9	1D4s
316	WCS-PDC-182	EPD 96255A	36.6	1D4s
317	WCS-PDC-183	EPD 96255A	36.6	1D4s
318	WCS-PDC-188	EPD 96255A	36.6	1D4s
319	WCS-PDC-189	EPD 96255A	36.6	1D4s
320	WCS-PDC-194	EPD 96255A	36.6	1D4s
321	WCS-PDC-195	EPD 96255A	36.6	1D4s
322	WCS-SHS-34	EPD 68645A	7.3	1D4s
323	WCS-W0042	EPD 89477A	18.2	1D4s
324	WCS-W0737	EPD 68645A	17.63 ± 0.8	1D4s
325	WCS-W0739	EPD 68645A	17.63 ± 0.8	1D4s
326	B-278	521-6911	15.1	1D4s
327	HVAC-AFU04-2	5013-6841	10.2	1F9S
328	HVAC-AFU04-22A	5013-6841	10.2	1F9S
329	HVAC-AFU04-22B	5013-6841	10.2	1F9S
330	HVAC-AFU04-22C	5013-6841	10.2	1F9S
331	HVAC-AFU04-20	5013-6841	10.2	1F9S
332	HVAC-AFU04-3A	5013-6841	10.2	1F9S
333	HVAC-AFU04-4	5013-6829	9.7	1F9S
334	HVAC-EHAFU04-01	5013-6841	10.3	1F9S
335	L-19/91	N6145-021018(2X1)	8.2	1F9S
336	L-19/95	N6145-021018(2X1)	8.2	1F9S
337	L-20/63	N6145-021018(2X1)	8.2	1F9S
338	L-20/65	N6145-021018(2X1)	8.2	1F9S
339	L-20/69	N6145-021018(2X1)	8.2	1F9S
340	L-29/30	N6145-021018(2X1)	8.2	1F9S
341	L-29/37	N6145-021018(2X1)	8.2	1F9S
342	L-30/23	N6145-021018(2X1)	8.2	1F9S
343	L-30/29	N6145-021018(2X1)	8.2	1F9S
344	H3-02T-01-1	5013-6842	11.1	1F9S

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
345	H1-14-02T-06_05	5013-6841	9.5	1F9S
346	H2-13-01T-04_01	5013-6829	9	1F9S
347	H2-13-03T-07_03	5013-6841	9.5	1F9S
348	H2-13-03T-07_04	5013-6829	9	1F9S
349	H2-13-03T-07_07	5013-6829	9	1F9S
350	H2-13-03T-07_15	5013-6829	9	1F9S
351	H2-13-03T-07_16	5013-6829	9	1F9S
352	H2-13-03T-07_17	5013-6829	9	1F9S
353	H2-13-03T-07_18	5013-6829	9	1F9S
354	H2-13-04T-07_15	5013-6829	9.5	1F9S
355	H2-13-04T-07_17	5013-6829	9.5	1F9S
356	L2-13-03T-01	5013-6845	17.4	1F9S
357	L2-13-03T-06	5013-6845	17.4	1F9S
358	L2-13-03T-07_01	5013-6841	9.5	1F9S
359	L2-13-03T-07_18	5013-6829	9	1F9S
360	H1-14-02T-06_5	5013-6841	9.5	1F9S
361	L1-14-02T-03_6	5013-6841	9.5	1F9S
362	L1-14-02T-04_30	5013-6841	9.5	1F9S
363	L1-14-02T-04_34	5013-6841	9.5	1F9S
364	L1-14-02T-04_100	5013-6841	9.5	1F9S
365	L1-14-02T-04_110	5013-6841	9.5	1F9S
366	CMS-120	4868 008 001 50	8.8	1F9S
367	CMS-129	4868 008 001 50	8.8	1F9S
368	ACCS-221	4868 139 301 67	8	1F9S
369	ACCS-222	4868 139 301 67	8	1F9S
370	ACCS-223	4868 139 301 67	8	1F9S
371	ACCS-224	4868 139 301 67	8	1F9S
372	ACCS-225	4868 139 301 67	8	1F9S
373	ACCS-226	4868 139 301 67	8	1F9S
374	ACCS-227	4868 139 301 67	8	1F9S
375	ACCS-228	4868 139 301 67	8	1F9S
376	ACCS-229	4868 139 301 67	8	1F9S
377	HDCS-AC1	46EB121MA160001	-	1F9S
378	B-39	521-6925	15.7	1F9S
379	B-182	521-6911	15.1	1F9S
380	B-251	521-6911	15.1	1F9S
381	B-252	521-6911	15.1	1F9S
382	L-19/102	N6145-021018(2X1)	8.2	1FG1s
383	L-19/106	N6145-021018(2X1)	8.2	1FG1s
384	L-20/74	N6145-021018(2X1)	8.2	1FG1s
385	L-20/76	N6145-021018(2X1)	8.2	1FG1s
386	H2-13-01T-04_03	5013-6829	9	1FG1s
387	L2-13-03T-05	5013-6845	17.4	1FG1s
388	L1-14-02T-04_62	5013-6841	9.5	1FG1s
389	B-46	521-6925	15.7	1FG1s
390	B-258	521-6911	15.1	1FG1s
391	L-19/77	N6145-021018(2X1)	8.2	1F8s
392	L-20/52	N6145-021018(2X1)	8.2	1F8s
393	H3-02T-01-2	5013-6842	11.1	1F8s
394	H1-09-04	5013-6842	11.1	1F8s
395	H2-13-03T-04	5013-6843	12.1	1F8s
396	L1-14-01T-04_9	5013-6829	9	1F8s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
397	B-253	521-6911	15.1	1F8s
398	B-254	521-6911	15.1	1F8s
399	L-39/13	N6145-021018(2X1)	8.2	2F1s
400	L-39/21	N6145-021018(2X1)	8.2	2F1s
401	L-40/9	N6145-021018(2X1)	8.2	2F1s
402	L-40/13	N6145-021018(2X1)	8.2	2F1s
403	L-40/107	N6145-021018(2X1)	8.2	2F1s
404	H2-13-01T-04_09	5013-6829	9	2F1s
405	L2-13-03T-02	5013-6845	17.4	2F1s
406	L1-14-02T-01_1	5013-6841	9.5	2F1s
407	L1-14-02T-01_5	5013-6841	9.5	2F1s
408	L1-14-02T-02_15	5013-6841	9.5	2F1s
409	L1-14-02T-02_17	5013-6841	9.5	2F1s
410	WPN-46	5013-6843	12.1	2F1s
411	NYN 1007	1723 003 655 16	10	2F1s
412	NYN 1006	1723 003 654 19	10	2F1s
413	NYN 1000	1723 003 650 31	10.7	2F1s
414	SDN-7027	4870 1069 0205	27.8	2F1s
415	B-391	521-6911	15.1	2F1s
416	B-392	521-6911	15.1	2F1s
417	L-45/44	N6145-021018(2X1)	8.2	2K16s
418	L-46/32	N6145-021018(2X1)	8.2	2K16s
419	H1-14-01T-05_01	5013-6828	8.6	2K16s
420	L2-13-03T-04	5013-6845	17.4	2K16s
421	L2-13-02T-02_27	5013-6841	9.5	2K16s
422	L2-13-02T-02_29	5013-6841	9.5	2K16s
423	ACCS-16	4868 139 301 67	8	2K16s
424	ACCS-17	4868 139 301 67	8	2K16s
425	SDN-7040	4870 1069 0205	27.8	2K16s
426	B-390	521-6911	15.1	2K16s
427	B-391	521-6911	15.1	2K16s
428	HVAC-ZCPO3-39	5013-6841	10.3	2P1s
429	HVAC-ZCPO3-40	5013-6841	10.3	2P1s
430	HVAC-AFU10-2	5013-6841	10.2	2P1s
431	HVAC-AFU10-22A	5013-6841	10.2	2P1s
432	HVAC-AFU10-22B	5013-6841	10.2	2P1s
433	HVAC-AFU10-22C	5013-6841	10.2	2P1s
434	HVAC-AFU10-20	5013-6843	12.9	2P1s
435	HVAC-AFU10-3A	5013-6841	14.7	2P1s
436	HVAC-AFU10-3B	5013-6841	14.7	2P1s
437	HVAC-AFU10-4	5013-6829	9.7	2P1s
438	HVAC-EHAFU10-01	5013-6843	12.9	2P1s
439	L-51/48	N6145-021018(2X1)	8.2	2P1s
440	L-51/53	N6145-021018(2X1)	8.2	2P1s
441	L-52/38	N6145-021018(2X1)	8.2	2P1s
442	L2-13-04T-06_17	5013-6829	9	2P1s
443	L2-13-02T-04_73	5013-6841	9.5	2P1s
444	HVAC-HE35-01	5013-6841	10.2	2P2s
445	HVAC-L1-09-15_01	5013-6843	12.9	2P2s
446	L-51/53	N6145-021018(2X1)	8.2	2P2s
447	L-52/38	N6145-021018(2X1)	8.2	2P2s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
448	L-53/45	N6145-021018(2X1)	8.2	2P2s
449	L-54/46	N6145-021018(2X1)	8.2	2P2s
450	H1-14-01T-04_04	5013-6841	9.5	2P2s
451	H1-14-01T-04_05	5013-6841	9.5	2P2s
452	H2-41-02	5013-6846	20.1	2P2s
453	L1-14-04T-06_03	5013-6829	9	2P2s
454	L1-14-04T-06_05	5013-6829	9	2P2s
455	L2-05-06	5013-6845	17.4	2P2s
456	L2-13-02T-03_8	5013-6841	9.5	2P2s
457	SG-050	LMGSGO 5CX1.5SQMM		2P2s
458	SG-055	LMGSGO 5CX1.5SQMM		2P2s
459	SG-061	FMGSGO 4X2X0.75SQMM		2P2s
460	B-321	521-6911	15.7	2P2s
461	B-322	521-6911	15.7	2P2s
462	B-390	521-6911	15.1	2P2s
463	L-35/11	N6145-021018(2X1)	8.2	3C1s
464	L-35/90	N6145-021018(2X1)	8.2	3C1s
465	L-35/96	N6145-021018(2X1)	8.2	3C1s
466	L-36/10	N6145-021018(2X1)	8.2	3C1s
467	L-36/85	N6145-021018(2X1)	8.2	3C1s
468	L-36/89	N6145-021018(2X1)	8.2	3C1s
469	L-36/97	N6145-021018(2X1)	8.2	3C1s
470	L-55/1	N6145-021018(2X1)	8.2	3C1s
471	L-55/31	N6145-021018(2X1)	8.2	3C1s
472	L-55/64	N6145-021018(2X1)	8.2	3C1s
473	L-56/1	N6145-021018(2X1)	8.2	3C1s
474	L-56/23	N6145-021018(2X1)	8.2	3C1s
475	H2-15	5013-6850	34.7	3C1s
476	L1-15	5013-6850	34.7	3C1s
477	H2-13-04T-03	5013-6845	17.4	3C1s
478	L1-14-01T-03_4	5013-6831	11.5	3C1s
479	H2-13-02T-03_9	5013-6841	9.5	3C1s
480	H2-13-02T-03_47	5013-6841	9.5	3C1s
481	H2-13-02T-05_7	5013-6841	9.5	3C1s
482	H2-13-02T-05_9	5013-6841	9.5	3C1s
483	H2-13-02T-05_10	5013-6841	9.5	3C1s
484	HU12	1110 011 096 89	9.1	3C1s
485	HU15	1110 011 096 89	9.1	3C1s
486	HU19	1110 011 096 89	9.1	3C1s
487	HU22	1110 011 096 89	9.1	3C1s
488	HU26	1110 011 096 89	9.1	3C1s
489	HU34	1110 011 096 89	9.1	3C1s
490	HU40	1110 011 096 89	9.1	3C1s
491	HU43	1110 011 096 89	9.1	3C1s
492	HU47	1110 011 096 89	9.1	3C1s
493	HU48	1110 011 096 89	9.1	3C1s
494	HU160	1110 011 099 80	27.5	3C1s
495	HU184	1110 011 096 89	9.1	3C1s
496	HU242	1110 011 096 89	9.1	3C1s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
497	HU243	1110 011 100 77	29	3C1s
498	HU244	1110 011 100 77	29	3C1s
499	HU245	1110 011 097 86	15	3C1s
500	04-1ПУ-2	КНРЭнг-FRHF 7x1.5	15	3C1s
501	B-483	521-6911	15.1	3C1s
502	HVAC-ZCP01-11	5013-6841	9.5	3B1s
503	HVAC-ZCP01-12	5013-6841	9.5	3B1s
504	HVAC-ZCP01-19	5013-6841	9.5	3B1s
505	HVAC-ZCP01-20	5013-6841	9.5	3B1s
506	L-35/104	N6145-021018(2X1)	8.2	3B1s
507	L-35/112	N6145-021018(2X1)	8.2	3B1s
508	L-35/117	N6145-021018(2X1)	8.2	3B1s
509	L-36/95	N6145-021018(2X1)	8.2	3B1s
510	L-36/103	N6145-021018(2X1)	8.2	3B1s
511	L-36/103	N6145-021018(2X1)	8.2	3B1s
512	H2-13-02T-03_49	5013-6841	9.5	3B1s
513	H2-13-02T-03_51	5013-6841	9.5	3B1s
514	HU9	1110 011 096 89	9.1	3B1s
515	HU41	1110 011 096 89	9.1	3B1s
516	HU109	1110 011 100 77	29	3B1s
517	HU110	1110 011 100 77	29	3B1s
518	HU111	1110 011 100 77	29	3B1s
519	HU112	1110 011 100 77	29	3B1s
520	HU117	1110 011 100 77	29	3B1s
521	HU118	1110 011 100 77	29	3B1s
522	HU119	1110 011 100 77	29	3B1s
523	HU120	1110 011 100 77	29	3B1s
524	HU283		-	3B1s
525	HU284		-	3B1s
526	B-484	521-6911	15.1	3B1s
527	B-501A	521-6911		3B1s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
1	SPE14	FMGSGO 14x2x0.75		G03 2s
2	T-422	FMGSGO1X2X0.75	9.9	G03 2s
3	IC-SIG-19	007988	7.72	G03 2s
4	IC-SIG-20	0013075	7.38	G03 2s
5	IC-SIG-22	0013075	7.38	G03 2s
6	IC-SIG-23	007988	7.72	G03 2s
7	IC-01	007988	7.72	G03 2s
8	IC-02	0013075	7.38	G03 2s
9	IC-03	0013075	7.38	G03 2s
10	IC-04	007988	7.72	G03 2s
11	IC-05	0013075	7.38	G03 2s
12	IC-06	0013075	7.38	G03 2s
13	IC-07	007988	7.72	G03 2s
14	IC-08	0013075	7.38	G03 2s
15	IC-09	007988	7.72	G03 2s
16	IC-10	0013075	7.38	G03 2s
17	IC-11	007988	7.72	G03 2s
18	IC-12	0013075	7.38	G03 2s
19	IC-13	0013075	7.38	G03 2s
20	IC-14	007988	7.72	G03 2s
21	IC-15	0013075	7.38	G03 2s
22	IC-16	0013075	7.38	G03 2s
23	IC-17	0013075	7.38	G03 2s
24	IC-18	007988	7.72	G03 2s
25	IC-19	0013075	7.38	G03 2s
26	IC-20	0013075	7.38	G03 2s
27	IC-21	007988	7.72	G03 2s
28	IC-22	0013075	7.38	G03 2s
29	IC-23	007988	7.72	G03 2s
30	IC-24	0013075	7.38	G03 2s
31	IC-25	0013075	7.38	G03 2s
32	IC-26	007988	7.72	G03 2s
33	IC-27	0013075	7.38	G03 2s
34	IC-28	0013075	7.38	G03 2s
35	IC-29	007988	7.72	G03 2s
36	IC-30	0013075	7.38	G03 2s
37	IC-33	007988	7.72	G03 2s
38	IC-34	0013075	7.38	G03 2s
39	IC-35	0013075	7.38	G03 2s
40	IC-36	0013075	7.38	G03 2s
41	IC-37	0013075	7.38	G03 2s
42	IC-38	007988	7.72	G03 2s
43	IC-39	007988	7.72	G03 2s
44	IC-40	0013075	7.38	G03 2s
45	IC-41	0013075	7.38	G03 2s
46	IC-42	0013075	7.38	G03 2s
47	IC-43	0013075	7.38	G03 2s
48	IC-44	007988	7.72	G03 2s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No
49	MAINT2-11	0013075	7.38	G03 2s
50	MAINT2-12	007988	7.72	G03 2s
51	MAINT2-14	007988	7.72	G03 2s
52	MAINT2-15	0013075	7.38	G03 2s
53	MAINT-01	007988	7.72	G03 2s
54	MAINT-02	0013075	7.38	G03 2s
55	MAINT-03	007988	7.72	G03 2s
56	MAINT-04	0013075	7.38	G03 2s
57	MAINT-05	007988	7.72	G03 2s
58	MAINT-06	0013075	7.38	G03 2s
59	MAINT-07	0013075	7.38	G03 2s
60	MAINT-08	0013075	7.38	G03 2s
61	MAINT-09	007988	7.72	G03 2s
62	MAINT-10	0013075	7.38	G03 2s
63	MAINT-11	007988	7.72	G03 2s
64	MAINT-12	0013075	7.38	G03 2s
65	MAINT-13	0013075	7.38	G03 2s
66	MAINT-14	007988	7.72	G03 2s
67	MAINT-15	0013075	7.38	G03 2s
68	P2P-02	2018911	10.32/11 .72	G03 2s
69	P2P-59	2018911	10.32/11 .72	G03 2s
70	WL-01	CABL1619	7.3	G03 2s
71	WL-02	2018911	10.32/11 .72	G03 2s
72	ACCS-247	4876 113 801 65	5	G03 2s
73	ACCS-248	4876 113 801 65	5	G03 2s
74	ACCS-249	4876 113 801 65	5	G03 2s
75	ACCS-250	4876 113 801 65	5	G03 2s
76	ACCS-722	CAT5 E	8	G03 2s
77	AFDS-E023	5013-6910A1	8.8	G03 2s
78	LINK-82	4868 136 301 46	25	G03 2s
79	LINK-83	4868 136 301 46	25	G03 2s
80	LINK-84	4868 136 301 46	25	G03 2s
81	SDN-2009	4881 1028 0168	17.9	G03 2s
82	SDN-2108	4881 1028 0168	17.9	G03 2s
83	SDN-205	4868 1363 0146	8.9	G03 2s
84	SDN-211	4868 1363 0146	8.9	G03 2s
85	SDN-215	4868 1363 0146	8.9	G03 2s
86	SDN-217B	4868 1363 0146	8.9	G03 2s
87	SDN-217A	4868 1363 0146	8.9	G03 2s
88	SDN-218	4868 1363 0146	8.9	G03 2s
89	T-421	FMGSGO1X2X0.75	9.9	G03 3s
90	IC-ELECT-11	007988	7.72	G03 3s
91	IC-ELECT-12	0013075	7.38	G03 3s
92	MAINT3-05	0013075	7.38	G03 3s
93	MAINT3-06	007988	7.72	G03 3s
94	MAINT3-08	007988	7.72	G03 3s
95	MAINT3-09	0013075	7.38	G03 3s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
96	SSR-312-1	9300 1053 00 1	8.6	G03 3s
97	SSR-312-2	9300 1053 00 1	8.6	G03 3s
98	SSR-313-1	9300 1053 00 1	8.6	G03 3s
99	SSR-321	9300 1093 00 3	6.15	G03 3s
100	SSR-326	9300 1093 00 3	6.15	G03 3s
101	SSR-331	9300 1093 00 3	6.15	G03 3s
102	SSR-334	9300 1093 00 3	6.15	G03 3s
103	SSR-508	9300 1053 00 1	8.6	G03 3s
104	SSR-509	9300 1053 00 1	8.6	G03 3s
105	SSR-510	9300 1053 00 1	8.6	G03 3s
106	SSR-513	9300 1053 00 1	8.6	G03 3s
107	SSR-603	9300 1053 00 1	8.6	G03 3s
108	SSR-609	9300 1342 00 2	13	G03 3s
109	N37	CAT-6		G03 3s
110	N62	CAT-6		G03 3s
111	AFDS-E006	5013-6910A1	8.8	G03 3s
112	AFDS-E007	5013-6910A1	8.8	G03 3s
113	SPE4	FMGSGO 14x2x0.75		G02 12s
114	T-65	FMGSGO1X2X0.75	9.9	G02 12s
115	IC-SIG-22	0013075	7.38	G02 12s
116	IC-SIG-23	007988	7.72	G02 12s
117	ACCS-752	CAT5 E	8	G02 12s
118	ACCS-834	CAT5 E	8	G02 12s
119	AFDS-D064	5013-6910A1	8.8	G02 12s
120	AFDS-D065	5013-6910A1	8.8	G02 12s
121	LINK-85	4868 136 301 46	25	G02 12s
122	LINK-86	4868 136 301 46	25	G02 12s
123	LINK-87	4868 136 301 46	25	G02 12s
124	SDN-2005	4881 1028 0168	17.9	G02 12s
125	SDN-2104	4881 1028 0168	17.9	G02 12s
126	SDN-186	4868 1363 0146	8.9	G02 12s
127	SDN-187	4868 1363 0146	8.9	G02 12s
128	SDN-191B	4868 1363 0146	8.9	G02 12s
129	SDN-191A	4868 1363 0146	8.9	G02 12s
130	SDN-105A	4868 1363 0146	8.9	G02 12s
131	SDN-205	4868 1363 0146	8.9	G02 12s
132	SDN-218	4868 1363 0146	8.9	G02 12s
133	T-113	FMGSGO1X2X0.75	9.9	K01 10s
134	MAINT1-26	007988	7.72	K01 10s
135	MAINT1-27	0013075	7.38	K01 10s
136	MAINT1-29	0013075	7.38	K01 10s
137	MAINT1-30	007988	7.72	K01 10s
138	AFDS-O025	5013-6910A1	8.8	K01 10s
139	AFDS-O026	5013-6910A1	8.8	K01 10s
140	SP24	FMGSGO 2x2x0.75		K01 1s
141	SPE18	FMGSGO 2x2x0.75		K01 1s
142	SPG14	FMGSGO 14x2x0.75		K01 1s
143	SPG16	FMGSGO 14x2x0.75		K01 1s
144	SPG17	FMGSGO 2x2x0.75		K01 1s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/Slot No.
145	SPG18	FMGSGO 2x2x0.75		K01 1s
146	SPG19	FMGSGO 14x2x0.75		K01 1s
147	SPG31	FMGSGO 2x2x0.75		K01 1s
148	SPG32	FMGSGO 14x2x0.75		K01 1s
149	SPG33	FMGSGO 14x2x0.75		K01 1s
150	SPS8	FMGSGO 14x2x0.75		K01 1s
151	SPS25	FMGSGO 14x2x0.75		K01 1s
152	SPS26	FMGSGO 14x2x0.75		K01 1s
153	T-111	FMGSGO1X2X0.75	9.9	K01 1s
154	T-112	FMGSGO1X2X0.75	9.9	K01 1s
155	T-124	FMGSGO1X2X0.75	9.9	K01 1s
156	T-125	FMGSGO1X2X0.75	9.9	K01 1s
157	T-139	FMGSGO1X2X0.75	9.9	K01 1s
158	T-140	FMGSGO1X2X0.75	9.9	K01 1s
159	T-142	FMGSGO1X2X0.75	9.9	K01 1s
160	12-1ПY-30	КУПЭВ(2x2x0.5)э-250	10	K01 1s
161	09-1ПY-30	КУПЭВ(2x2x0.5)э-250	10	K01 1s
162	IC-AI-16	007988	7.72	K01 1s
163	IC-AI-17	0013075	7.38	K01 1s
164	IC-AIO-20	007988	7.38	K01 1s
165	IC-AIO-21	0013075	7.38	K01 1s
166	IC-ASW1-47	007988	7.72	K01 1s
167	IC-ASW1-48	0013075	7.38	K01 1s
168	IC-ASW1-49	0013075	7.38	K01 1s
169	IC-ASW2-39	007988	7.72	K01 1s
170	IC-ASW2-40	0013075	7.38	K01 1s
171	IC-CON1-87	0013075	7.38	K01 1s
172	IC-CON1-88	007988	7.72	K01 1s
173	IC-EW-42	007988	7.72	K01 1s
174	IC-EW-43	0013075	7.38	K01 1s
175	IC-GUN1-28	0013075	7.38	K01 1s
176	IC-GUN1-29	007988	7.72	K01 1s
177	IC-GUN2-04	0013075	7.38	K01 1s
178	IC-GUN2-05	007988	7.72	K01 1s
179	IC-GUN2-11	0013075	7.38	K01 1s
180	IC-GUN2-12	0013075	7.38	K01 1s
181	IC-GUN2-13	007988	7.72	K01 1s
182	IC-GUN2-14	0013075	7.38	K01 1s
183	IC-GUN2-15	007988	7.72	K01 1s
184	IC-GUN2-18	007988	7.72	K01 1s
185	IC-GUN2-19	0013075	7.38	K01 1s
186	IC-GUN2-27	0013075	7.38	K01 1s
187	IC-GUN2-28	007988	7.72	K01 1s
188	IC-GUN2-33	0013075	7.38	K01 1s
189	IC-GUN2-34	007988	7.72	K01 1s
190	IC-GUN2-59	007988	7.72	K01 1s
191	IC-GUN2-60	0013075	7.38	K01 1s
192	IC-GUN2-73	0013075	7.38	K01 1s
193	IC-GUN2-77	0013075	7.38	K01 1s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
194	IC-GUN2-78	007988	7.72	K01 1s
195	IC-GUN2-79	0013075	7.38	K01 1s
196	IC-GUN2-80	007988	7.72	K01 1s
197	IC-GUN2-81	0013075	7.38	K01 1s
198	IC-GUN2-82	007988	7.72	K01 1s
199	IC-GUN2-83	0013075	7.38	K01 1s
200	IC-GUN2-84	007988	7.72	K01 1s
201	IC-GUN2-85	0013075	7.38	K01 1s
202	IC-GUN2-86	007988	7.72	K01 1s
203	IC-GUN3-59	007988	7.72	K01 1s
204	IC-GUN3-60	0013075	7.38	K01 1s
205	IC-GUN3-74	0013075	7.38	K01 1s
206	IC-GUN3-75	007988	7.72	K01 1s
207	IC-GUN3-76	0013075	7.38	K01 1s
208	IC-GUN3-77	007988	7.72	K01 1s
209	IC-NBCD-83	0013075	7.38	K01 1s
210	IC-NBCD-84	007988	7.72	K01 1s
211	IC-SIG-55	0013075	7.38	K01 1s
212	IC-SIG-56	007988	7.72	K01 1s
213	IC-UPD-67	0013075	7.38	K01 1s
214	IC-UPD-68	007988	7.72	K01 1s
215	IC-04	007988	7.72	K01 1s
216	IC-05	0013075	7.38	K01 1s
217	IC-06	0013075	7.38	K01 1s
218	IC-07	007988	7.72	K01 1s
219	IC-08	0013075	7.38	K01 1s
220	MAINT1-02	007988	7.72	K01 1s
221	MAINT1-03	0013075	7.38	K01 1s
222	MAINT1-17	007988	7.72	K01 1s
223	MAINT1-18	0013075	7.38	K01 1s
224	MAINT1-23	0013075	7.38	K01 1s
225	MAINT1-24	007988	7.72	K01 1s
226	MAINT1-29	0013075	7.38	K01 1s
227	MAINT1-30	007988	7.72	K01 1s
228	MAINT1-56	007988	7.72	K01 1s
229	MAINT1-57	0013075	7.38	K01 1s
230	MAINT1-59	0013075	7.38	K01 1s
231	MAINT1-60	007988	7.72	K01 1s
232	MAINT1-62	007988	7.72	K01 1s
233	MAINT1-63	0013075	7.38	K01 1s
234	MAINT4-17	007988	7.72	K01 1s
235	MAINT4-18	0013075	7.38	K01 1s
236	MAINT-01	007988	7.72	K01 1s
237	MAINT-02	0013075	7.38	K01 1s
238	KLR-36	MPFKVS-0001 (ARMOURED FIBRE OPTIC CABLE)		K01 1s
239	KLR-37	MPFKVS-0001 (ARMOURED FIBRE OPTIC CABLE)		K01 1s

SR NO	CABLE NO	PATT NO	CABLE O.D	Gland/ Slot No
240	KSR-37	MPFKVS-0001 (ARMOURED FIBRE OPTIC CABLE)		K01 1s
241	KSR-38	MPFKVS-0001 (ARMOURED FIBRE OPTIC CABLE)		K01 1s
242	SW-CS8-1	6112-25-24-T08 (8 Pair X 0.20 Sqmm)	10.2	K01 1s
243	SW-CS6-1	6112-25-24-T06 (6 Pair X 0.20 Sqmm)	9.3	K01 1s
244	WCS-SHS-54	EPD 89477A	18.2	K01 1s
245	WCS-SHS-55	EPD 106079A	32.7	K01 1s
246	WCS-W0662	RQR1802163	9 ± 0.3	K01 1s
247	WCS-W0924	EPD 86266A	12.3	K01 1s
248	WCS-W0925	EPD 86264A	15.3	K01 1s
249	WCS-W0985	LMR-600-FR		K01 1s
250	WCS-W0992	7731SB	8.3	K01 1s
251	WCS-W0993	7731SB	8.3	K01 1s
252	W221			K01 1s
253	W222			K01 1s
254	W224			K01 1s
255	AFDS-O023	5013-6910A1	8.8	K01 1s
256	AFDS-O026	5013-6910A1	8.8	K01 1s
257	DAQ5-DI-18	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 1s
258	DAQ5-DI-28	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 1s
259	RTU1-002	FMGSGO 8X2X0.75sq.mm	13.4mm	K01 1s
260	RTU1-014	FMGSGO 8X2X0.75sq.mm	13.4mm	K01 1s
261	RTU1-031	FMGSGO 1X2X0.75sq.mm	7mm	K01 1s
262	RTU1-032	FMGSGO 1X2X0.75sq.mm	7mm	K01 1s
263	RTU7-020	FMGSGO 1X2X0.75sq.mm	7mm	K01 1s
264	RTU14-019	FMGSGO 1X2X0.75sq.mm	7mm	K01 1s
265	RTU15-028	FMGSGO 1X2X0.75sq.mm	7mm	K01 1s
266	LINK-13	4868 136 301 46	25	K01 1s
267	SDN-106	4868 1363 0146	8.9	K01 1s
268	SDN-5762A	4838 1363 0146	8.9	K01 1s
269	IBS-412	DATA CABLE	9	K01 1s
270	IBS-411	DATA CABLE	9	K01 1s
271	IBS-244	ETHERNET CABLE	9	K01 1s
272	IBS-344	ETHERNET CABLE	9	K01 1s
273	IBS-256	ETHERNET CABLE	9	K01 1s
274	IBS-356	ETHERNET CABLE	9	K01 1s
275	IBS-333	ETHERNET CABLE	9	K01 1s
276	IBS-607	DATA CABLE	9	K01 1s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
277	IBS-413	DATA CABLE	9	K01 1s
278	FMGSGO 4x2x0.75	11	K01 11s	
279	FMGSGO 4x2x0.75	11	K01 11s	
280	FMGSGO 14x2x0.75		K01 11s	
281	FMGSGO 2x2x0.75		K01 11s	
282	FMGSGO 14x2x0.75		K01 11s	
283	FMGSGO 14x2x0.75		K01 11s	
284	FMGSGO1X2X0.75	9.9	K01 11s	
285	007988	7.38	K01 11s	
286	0013075	7.38	K01 11s	
287	0013075	7.38	K01 11s	
288	007988	7.72	K01 11s	
289	007988	7.72	K01 11s	
290	0013075	7.38	K01 11s	
291	0013075	7.38	K01 11s	
292	007988	7.72	K01 11s	
293	0013075	7.38	K01 11s	
294	007988	7.72	K01 11s	
295	007988	7.72	K01 11s	
296	0013075	7.38	K01 11s	
297	007988	7.72	K01 11s	
298	0013075	7.38	K01 11s	
299	007988	7.72	K01 11s	
300	0013075	7.38	K01 11s	
301	0013075	7.38	K01 11s	
302	007988	7.72	K01 11s	
303	007988	7.72	K01 11s	
304	0013075	7.38	K01 11s	
305	LMR-600-FR		K01 11s	
306			K01 11s	
307			K01 11s	
308			K01 11s	
309			K01 11s	
310			K01 11s	
311			K01 11s	
312			K01 11s	
313			K01 11s	
314			K01 11s	
315			K01 11s	
316	5013-6910A1	8.8	K01 11s	
317	5013-6910A1	8.8	K01 11s	
318	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 11s	
319	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 11s	
320	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 11s	

SR NO	CABLE NO	PATT NO	CABLE Ø/D	Gland/ Slot No
321	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 11s	
322	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 11s	
323	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 11s	
324	FMGSGO 8X2X0.75sq.mm	13.4mm	K01 11s	
325	FMGSGO 1X2X0.75sq.mm	7mm	K01 11s	
326	4881 1028 0168	17.9	K01 11s	
327	4881 1028 0168	17.9	K01 11s	
328	SPG14	FMGSGO 14x2x0.75		K01 3s
329	SPG17	FMGSGO 2x2x0.75		K01 3s
330	IC-GUN2-21	0013075	7.38	K01 3s
331	IC-GUN2-22	007988	7.72	K01 3s
332	IC-GUN2-33	0013075	7.38	K01 3s
333	IC-GUN2-34	007988	7.72	K01 3s
334	IC-GUN2-38	0013075	7.38	K01 3s
335	IC-GUN2-39	007988	7.72	K01 3s
336	IC-GUN2-54	0013075	7.38	K01 3s
337	IC-GUN3-34	007988	7.72	K01 3s
338	IC-GUN3-35	0013075	7.38	K01 3s
339	IC-GUN3-40	007988	7.72	K01 3s
340	IC-GUN3-41	0013075	7.38	K01 3s
341	MAINT1-59	0013075	7.38	K01 3s
342	MAINT1-60	007988	7.72	K01 3s
343	WCS-W0985	LMR-600-FR		K01 3s
344	DAQ5-DI-22	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 3s
345	DAQ5-DI-23	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 3s
346	DAQ5-DI-24	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 3s
347	DAQ5-DI-29	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 3s
348	DAQ5-AI-03	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 3s
349	DAQ5-AI-04	FMGSGO 2X2X0.75sq.mm	7.8mm	K01 3s
350	RTU1-031	FMGSGO 1X2X0.75sq.mm	7mm	K01 3s
351	HVAC-ZCP03-48	FMGSGO 4x2x0.75	11	KL01 2s
352	HVAC-ZCP03-49	FMGSGO 4x2x0.75	11	KL01 2s
353	HVAC-HE25-35	FMGSGO 2X2X0.75	7.8	KL01 2s
354	IC-GUN2-54	0013075	7.38	KL01 2s
355	IC-GUN3-40	007988	7.72	KL01 2s
356	IC-GUN3-41	0013075	7.38	KL01 2s
357	MAINT1-35	0013075	7.38	KL01 2s
358	MAINT1-36	007988	7.72	KL01 2s
359	MAINT4-20	0013075	7.38	KL01 2s
360	MAINT4-21	007988	7.72	KL01 2s
361	SW-CS7-1	6112-25-24-T08 (8 Pair X 0.20 Sqmm)	10.2	KL01 2s

SR NO	CABLE NO	PATT NO	CABLE O.D.	Gland/ Slot No.
362	AFDS-0007	5013-6910A1	8.8	KL01 2s
363	AFDS-0008	5013-6910A1	8.8	KL01 2s
364	AFDS-0009	5013-6910A1	8.8	KL01 2s
365	AFDS-0011	5013-6910A1	8.8	KL01 2s
366	RTU2-010	FMGSGO 8X2X0.75sq.mm	13.4mm	KL01 2s
367	RTU7-021	FMGSGO 1X2X0.75sq.mm	7mm	KL01 2s
368	SDN-6054	4869 1060 0173	11.5	KL01 2s
369	SDN-5702	4881 1028 0168	17.9	KL01 2s
370	SDN-5709	4881 1028 0168	17.9	KL01 2s
371	SDN-5727	4868 1363 0146	8.9	KL01 2s
372	HVAC-ZCP01-39	FMGSGO 4x2x0.75	11	D1 5s
373	SPG26	FMGSGO 14x2x0.75		D1 5s
374	T-302	FMGSGO1X2X0.75	9.9	D1 5s
375	IC-GUN1-22	007988	7.72	D1 5s
376	IC-GUN1-23	0013075	7.38	D1 5s
377	IC-GUN2-62	0013075	7.38	D1 5s
378	IC-GUN2-63	007988	7.72	D1 5s
379	IC-GUN2-65	007988	7.72	D1 5s
380	IC-GUN2-66	0013075	7.38	D1 5s
381	IC-GUN3-68	007988	7.72	D1 5s
382	IC-GUN3-69	0013075	7.38	D1 5s
383	IC-GUN3-70	0013075	7.38	D1 5s
384	IC-GUN3-71	007988	7.72	D1 5s
385	MAINT1-62	007988	7.72	D1 5s
386	MAINT1-63	0013075	7.38	D1 5s
387	MAINT1-65	007988	7.72	D1 5s
388	MAINT1-66	0013075	7.38	D1 5s
389	P2P-29	2014160	21.6	D1 5s
390	WCS-W0234	EPD 86266A	10	D1 5s
391	WCS-W0235	EPD 86266A	15.3	D1 5s
392	WCS-W0261	EPD 86266A	28	D1 5s
393	WCS-W0271	EPD 86266A	28	D1 5s
394	WCS-W0603	BE43802	24.3	D1 5s
395	WCS-W0604	BE43802	9 ± 0.3	D1 5s
396	WCS-W0605	BE43802	9 ± 0.3	D1 5s
397	WCS-W0608	BE43802	9 ± 0.3	D1 5s
398	WCS-W0617	BE43802	9 ± 0.3	D1 5s
399	WCS-W0618	BE43802	9 ± 0.3	D1 5s
400	WCS-W0619	BE43802	9 ± 0.3	D1 5s
401	WCS-W0622	BE43802	9 ± 0.3	D1 5s
402	WCS-W0623	BE43802	9 ± 0.3	D1 5s
403	WCS-W0663	BE43802	9 ± 0.3	D1 5s
404	WCS-W0804	EPD 27364Q	8.3	D1 5s
405	WCS-W0805	EPD 27364Q	8.3	D1 5s
406	WCS-W0848	EPD 27364Q	8.3	D1 5s
407	WCS-W0849	EPD 27364Q	8.3	D1 5s
408	WCS-W0960	EPD 68645A	12.3	D1 5s

SR NO	CABLE NO	PART NO	CABLE O.D.	Gland/Slot No
409	WCS-W0966	EPD 68645A	14.99	D1 5s
410	WCS-W0992	7731SB	8.3	D1 5s
411	WCS-W0993	7731SB	8.3	D1 5s
412	AFDS-C002	5013-6910A1	8.8	D1 5s
413	AFDS-C004	5013-6910A1	8.8	D1 5s
414	DAQ1-DI-21	FMGSGO 2X2X0.75sq.mm	7.8mm	D1 5s
415	SDN-5722	4881 1028 0168	17.9	D1 5s
416	SDN-5729	4881 1028 0168	17.9	D1 5s
417	IC-SIG-32	0013075	7.38	F1 12s
418	IC-SIG-33	007988	7.72	F1 12s
419	IC-SIG-35	0013075	7.38	F1 12s
420	IC-SIG-36	0013075	7.38	F1 12s
421	MAINT6-05	0013075	7.38	F1 12s
422	MAINT6-06	007988	7.72	F1 12s
423	MAINT6-08	007988	7.72	F1 12s
424	MAINT6-09	0013075	7.38	F1 12s
425	AFDS-H046	5013-6910A1	8.8	F1 12s
426	SDN-126	4868 1363 0146	8.9	F1 12s
427	SDN-127	4868 1363 0146	8.9	F1 12s
428	SDN-128	4868 1363 0146	8.9	F1 12s
429	SDN-129	4868 1363 0146	8.9	F1 12s
430	SDN-132	4868 1363 0146	8.9	F1 12s
431	SDN-133	4868 1363 0146	8.9	F1 12s
432	SDN-134	4868 1363 0146	8.9	F1 12s
433	SDN-135	4868 1363 0146	8.9	F1 12s
434	SDN-136	4868 1363 0146	8.9	F1 12s
435	SDN-137	4868 1363 0146	8.9	F1 12s
436	SDN-142	4868 1363 0146	8.9	F1 12s
437	SDN-143	4868 1363 0146	8.9	F1 12s
438	SDN-129A	4868 1363 0146	8.9	F1 12s
439	SDN-153	4868 1363 0146	8.9	F1 12s
440	SDN-154	4868 1363 0146	8.9	F1 12s
441	SDN-155	4868 1363 0146	8.9	F1 12s
442	SDN-159	4868 1363 0146	8.9	F1 12s
443	SDN-160	4868 1363 0146	8.9	F1 12s
444	SDN-161	4868 1363 0146	8.9	F1 12s
445	SDN-162	4868 1363 0146	8.9	F1 12s
446	SDN-163	4868 1363 0146	8.9	F1 12s
447	SDN-164	4868.1363 0146	8.9	F1 12s
448	SDN-168	4868 1363 0146	8.9	F1 12s