ANNEXURE:- DRG.NO.CLW/ES/3/SK-1/0191/H DRG.NO.1209-15-143-001 ALT 11

TECHNICAL SPECIFICATION FOR AUXILIARY CIRCUIT CUBICLE-1 (HB-1)

FOR 3-PHASE ELECTRIC LOCOMOTIVES

Specification No: CLW/ES/3/0191 ALT.H

ISSUE DATE: 16.02.1998

ISSUED BY:

DY.CHIEF ELECTRICAL ENGINEER/D-II
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ALT.

ALTERATION RECORD SHEET

Amend.	Date of	Page	Alt.	Reason	Authority
No.	Amend.	No.			
1.	03/1/2004	3, 4, 5, 6,1516 & 17	А	Implementation of modification Release no: 460, 434,429	Sd/-
2.		20, 16 to 19	В	 i) Modified drg. has been added in in Sheet N.20. ii) Page No.16 to 19 has been added. iii) Clause no.10.1 of Page No.14 has been added. 	Sd/-
3.	20.02.2017	18	С	Specn.no. of Bare Panel has been corrected and sources are modified at sheet 18.	Sd/-
4.	25.05.2018	16	D	OEM/ Part-I is replaced by CLW Approved Sources (the term only)	Sd/-
5.	12.03.2019	5, 7, 10, 16 to 18	Е	Circuit Breaker for Oil Pump Converter has been deleted. Schematic position and Quantity have been modified in sheet 7 & 10.	Sd/-
6.	24.03.2021	18	F	MS-413, paralleling of interlock of Aux. Contactor of 3 Phase Locomotive	Sd/-
7.	11.02.2022	3,6,9, 16 & 17	G	Modification to drive MR Blower & SCMR by three phase, 20 A 1 Pole & 6 A 1 Pole AC Circuit Breaker have been replaced by 6 A 3 Pole AC CB. Capacitor start & Run (22 & 47 µF) and Time Relay MR Blower has been deleted vide It. no. C-D&D/T/42 (Pt) dt.27.01.22	Sd/-
8.		5, 6, 7, 8, 9, 10, 15, 16, 17	Н	Choke Input Filter Aux. Converter deleted from list of electrical components. Manufacturer name for list of electrical components should be as per CLW approved Vendor Directory on UVAM and type no. has been deleted. Complete Continuity test as per cable cutting chart to be done 100 % during routine test. D.E. Test applied between Insulator & body. Remark added for Crimping test marked as *. Final Cable cutting chart enclosed as Annexure-II. The references are for guidance only.	As Signed
9.			1	Energy saving scheme for 3-phase freight electric locomotives as per RDSO MS 482 has been incorporated in the cable connection chart of HB-1.	

Note:- Specifications have been digitized and all alterations have been incorporated.

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SPECIFICATION FOR AUXILIARY CIRCUITS, CUBICLE (HB1)

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1. INTRODUCTION

Auxiliary cubicle 1 i.e.HB1 is a panel of contactors, switches, circuit breakers etc. It contains the input to several auxiliary assemblies of the locomotive like machine room blower, compressors, crew fan, cab heater etc.

SCOPE OF SUPPLY

THE TENDERER'S SCOPE OF SUPPLY INCLUDES THE TOTAL PANEL ALONG WITH FOLLOWING ITEMS

- 1. Contactor, main compressor (47.2)
- 2. Snubber circuit to Contactor, main compressor (47.2A/1)
- 3. Auxiliary contactor to item No.52 (52.3/4)
- 4. Auxiliary contactor to item No.52 (52.3/5)
- 5. Earth fault relay 415/110 V (89.5)
- 6. Circuit breaker, oil cooling unit transformer/converter (59.1/1)
- 7. Circuit breaker, machine room blower, scavange blower to TM blower & MR blower (54.1/1, 55.1/1 & 56.1/1)
- 8. Circuit breaker, traction motor blower (53.1/1)
- 9. Snubber circuit to item No.52 (52 A/4)
- 10. Snubber circuit to item No.52 (52 A/5)
- 11. Contactor auxiliaries (52/4)
- 12. Contactor auxiliaries (52/5)
- 13. Transformer, auxiliary circuits 415/110 V (67)
- 14. Earthing resistor earth fault detection 415/110 V (90.41)
- 15. Earthing resistor earth fault detection 415/110 V (90.42)
- 16. Circuit breaker, crew fan (69.71)
- 17. Circuit breaker, cab heater (69.62)
- 18. Circuit breaker, cab ventilation (69.61)
- 19. Circuit Breaker, Scavange Blower to machine room blower (56.1/1)
- 20. Circuit Breaker, machine room blower (54.1/1)
- 21. Circuit breaker, main compressor (47.1/1)
- 22. Circuit breaker, oil pump transformer (62.1/1)
- 23. Fuse auxiliary 415/110 V (41)
- 24. Connectors
- 25. Wiring
- 26. Terminal block

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2. CLIMATIC AND ENVIRONMENTAL CONDITION OF LOCO

Maximum atmospheric temperatures	Under Sun: +70°C In shade: +50°C
Humidity	100% saturation during rainy season.
Reference site conditions	 Ambient Temp.max 55°C, min 0°C The contractor will indicate the expected temperature rise in the machine room under reference site conditions. Humidity: 60 % Altitude: 100 m above sea level
Rainfall	Very heavy in certain areas. The locomotive will be designed to permit its running at running at 10 km /hr in flood water level of 102 mm above rail level.
Atmosphere during hot weather	Extremely dusty and desert terrain in certain areas.
Coastal areas	Locomotive and equipment will be designed to work in coastal areas in humid and salt laden atmosphere.
Vibration.	The equipment, sub system and their mounting arrangement will be designed to withstand vibrations and shocks encountered in service as specified in IEC:60077 corresponding unless otherwise prescribed.

3. LIST OF ELECTRICAL COMPONENTS

The following electrical components which are mounted in the cubicle shall be supplied by the panel supplier. *Only the makes specified in CLW approved vendor directory shall be accepted.* The detailed CLW specification of each of these items would be passed on to the successful tenderers.

Fuse 213

Scheme Position : 41 Required Number : 1

Identification : HBTB585605R1009

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : 1000 V-040 A- 20x127 mm

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Fuse Base

Scheme Position : 41 Required Number : 1

Identification : HBTB585656R0131

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : 1500 V-100 A- 1 Pole

Circuit Breaker AC

Scheme Position : 53.1, 59.1

Required Number : 2

Identification : HBTB585554R3083

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : 63A-690 VAC- 3 Poles

Aux. Contacts

Scheme Position : 47.1, 53.1, 54.1, 55.1, 56.1, 59.1, 62.1

Required Number : 7

Identification : HBTB585557R1200

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : AUX.CONTACT-2NO

Contactor Main Compressor

Scheme Position : 47.2 Required Number : 1

Identification : HBTB585683R2927

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : 80A/125A- 690 V-3 Poles

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Circuit Breaker Type-16

Scheme Position : 47.1 Required Number : 1

Details:

Nominal Data: 40A, 690V, 3 Poles

Snubber Circuit

Scheme Position : 47.2A

Required Number : 1

Identification : 3EHW470024R0005

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : 110/120 VDC

Contactor

Scheme Position : 52 Required Number : 2

Identification : 3EHE428074R0001

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : 150A/1000V- 3 Poles

Varistor AO VDR

Scheme Position : 52 A Required Number : 2

Identification : 3EHE428099P00001

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : 100 V AC/DC

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Auxiliary contactor to item no.52

Scheme Position : 52.3 : 2 Required Number

Identification : HBTB585402R0821

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

: 110 VDC-1345 Ohm-1NO Nominal Data

Circuit Breaker AC

Scheme Position : 55.1, 54.1, 56.1

Required Number

Identification : HBTB585552R3013

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

: 6 A-690 VAC- 3 Poles Nominal Data

Circuit Breaker AC

Scheme Position Required Number : 69.61, 69.71

: 2

Identification : HBTB585552R1013

Details:

: As per CLW approved Vendor Directory on UVAM Manufacturer : 6 A-690 VAC- 1 Pole Nominal Data

Circuit Breaker AC

: 62.1/1 Scheme Position Required Number : 1

Identification : HBTB585552R3033

<u>Details</u>:

: As per CLW approved Vendor Directory on UVAM Manufacturer

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Nominal Data : 16 A-690 VAC- 3 Poles

Transformer Single Phase

Scheme Position : 67 Required Number : 1

Identification : 3EHP590064R0015

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : 1000V-415/110v-15KVA

Circuit Breaker AC

Scheme Position : 69.62 Required Number : 1

Identification : HBTB585552R1033

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : 11 A-690 VAC- 1 Poles

Earth Fault Relay 415/110 V

Scheme Position : 89.5 Required Number : 1

Identification : HBVW400011R0001

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : 150 mA-43 Ohm

Earthing Resistor Earth Detection 415/110 V

Scheme Position : 90.41, 90.42

Required Number : 2

Identification : NBT300210P0079

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Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : 1.8 kOhm ±10%, 250W

Key Lock

Scheme Position : 1004.4

Required Number : 1

Identification : HSBA331645R0002

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

Nominal Data : "C"- GREEN

Keeper of Key Lock

Scheme Position : 1004.4

Required Number : 1

Identification : HSBA331645R0005

Details:

Manufacturer : As per CLW approved Vendor Directory on UVAM

4. STANDARDS:

IEC 60077 : Electrical traction equipment

NF.F.16.101 : Rolling stock : Fire behavior : Materials choosing

NF.F.16.102 : Rolling stock : Fire behavior : Effects on electrical equipment

3EHN600359 : Insulation co-ordination

3EHN600385 : Min. insulation distance for basis insulation within air

5. WIRING AND CABLING

- 1. The cables for wiring in the locomotives and equipments will use high grade electrolytic copper stranded conductors tinned as used in WAG-9 loco.
- 2. The cables will be of approved quantity and grade of insulation and sheath. They will be fire retarding type. In locations where high temperatures are likely to be met, special cables may be employed.

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- All connections will be terminated on terminal bars of approved design, provided for the purpose. The terminals and wire cable ends will be marked to facilitate correct connections.
- 4. Plugs and sockets and connectors will be used to connect pre-assembled units and to facilitate maintenance and ensure a better layout. The details of which will be passed on subsequently to the successful tenderer/s.
- 5. No cable having a conductor size of less than 2.5 sq.mm will ordinarily be used.
- 6. Smaller size cables for internal wiring panels, control cubicles, signal wiring, consistent with the mechanical and electrical requirements, may be adopted.
- 7. The layout of the cable should be such that contamination by oils is avoided.
- 8. Loading of power cables will not be more than 75% of its capacity.
- 9. Cables for terminal connections will have only crimped joints.
- The Documents related to cabling of the panel would be passed on subsequently to the successful tenderer/s. All wiring and cabling should be as per CLW specification.

6. SHEET METAL STRUCTURE

The cubicle is of detachable type and shall comply with the dimensions and tolerances specified in relevant part drawings. The complete cubicle shall consist of a no.of panels secured to each other by Hex. Bolts/ screw, nuts, washers etc. made of stainless steel. The cubicle should be of sturdy construction so as not to vibrate loosely or excessively when mounted in the machine room. The dimensions and weight of the complete cubicle shall not be exceeded.

7. ENVIRONMENTAL AND OPERATIONAL CONDITIONS

The HB1 Cubicle shall be used under the following conditions.

7.1 Environmental conditions

Environmental condition within the machine room:

Air circulation : Weak forced cooling

Operational temperature : 0...+65°C Environmental air : salty, dusty

Air humidity : Condensation possible

7.2 Operational conditions

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Operation time:

Daily approx. : 16 hours (approx. 330 days per year)

Yearly approx : 5.280 hours Within 30 years approx : 158, 400 hours

Environmental Conditions:

Rated values for environmental temperature and air humidity according to 7.1 "Condition within the machine room".

7.3 Reliability

Operation condition : according to 7.2

Availability rate : 98%

Lifetime of the loco : min. 30 years (Maintenance, spare parts, lifetime)

8. TEST CONDITIONS

8.1 TYPE TESTING:

- a) Material certificate for materials used from an approved test house/supplier has to be produced during inspection and along with supplies.
- b) Certificate for fasteners used and their material to be produced and supplied along with supplies.
- c) Welding to be checked properly as per an approved test plan which has to be submitted to Dy. CEE/Design.
- d) Panel should be electrically tested after wiring as per relevant standards. The components will be tested as per CLW's stipulations to be passed on to the successful tenderer.
- e) All electrical equipments procured shall be tested at assembly stages. Test certificates shall be produced for OEM components. Any change will have to be taken prior approval of DY.CEE/CON/TU and it will involve complete type test.

8.2 ROUTINE TESTING:

The cubicle will be tested for the following routine test:

1. Integrity and completeness.

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- 2. Testing of inter-connections and functionality of the different subassemblies within the panel
- 3. Suitable checking fixtures are to be made for checking the dimensions of the complete assembled panels
- 4. Certificates for raw materials and fasteners to be provided.
- 5. Complete cubicle and electrical items will be tested as per as per relevant IS.

9. STANDARDS/ UNITS

IS/ IEC- Standards will be accepted. Internally used BBC/ABB/adtranz if any should be mentioned together with corresponding IEC Standard. Only SI Units will be accepted.

10. SCOPE OF SUPPLY

One Auxiliary Cubicle 1 fully assembled with the equipments as given in clause 3 and duly tested as per clause 8 of this document.

10.1 All individual components of the Panel should be procured as per Annexure-I.

11. INSPECTION

- 1. Type/ routine inspection will be carried out authorized representative of Dy. CEE/Design.
- 2. The complete testing to be carried out as per clause 8 of this document.
- **12. SUPPLY OF DOCUMENTS** (In addition to those indicated in bid documents of CLW)
 - Technical details composition and characteristics of the material including fasteners to be used for manufacture of cubicles
 - ii) Source(s) of raw materials and hardware.
 - iii) Manufacturing process.
 - iv) Type test plan including checks for vibration and welding.
 - v) Routine test plan.
 - vi) Details for similar items supplied for locomotive, if any.
 - vii) Source of the components being offered including cables.

13. SUBMISSION OF TENDER QUOTATION:

- 13.1 The tenderer shall give sufficient information to prove that his factory has adequate facilities and capacity to manufacture Complete Panel to meet fully the technical requirements of the specification and quality of materials and workmanship.
- 13.2 Quotation shall not be considered complete unless all information is furnished and are therefore liable to be rejected.

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14. TECHNICAL DOCUMENTS TO BE SUPPLIED BY THE SUPPLIER:

- i) Type test reports
- ii) Routine test reports along with each set
- iii) Detailed drawings
- **NOTE :-** 1) The name & year of manufacture of the firm should be embossed on the item.
 - 2) Hardware are to be used should be any of the following make:
 - a) Un-brako (Precision Fasteners)
 - b) Laxmi Precision (LPS)
 - c) Sundaram Fasteners (TVS)
 - d) All spring washer of Fobes Gohtak Ltd., Moka, Mumbai only.

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Annexure-I (HB-1)

15. Following Sub-components to be procured from CLW approved sources

SI. No	Description	Specn.No.	Sch.Pos.	ABB Identification No.	Qty/Panel
1.	Fuse Auxiliaries 415V/110V	CLW/ES/3/0092/D or latest	41	HBTB58605R1009 HBTB585685R0131	1 No.
2.	Circuit Breaker (AC) & its Contacts	CLW/ES/3/0096/L or latest	53.1 59.1	HBTB585554R3083 HBTB585557R1200	2 Nos. 7 Nos.
3.	Contactor for main Compressor	CLW/ES/3/0095/D or latest	47.2	HBTB585683R2927	1 No.
4.	Snubber Circuit	CLW/ES/3/0067/B or latest	47.2A	3EHW470024R0005	1 No.
5.	Contactor Auxiliaries	CLW/ES/3/0201/D or latest	52	3EHE428074R0001	2 Nos.
6.	Snubber Circuit to Contactor Auxiliaries	CLW/ES/3/0202/A or latest	52A	3EHE428099P0001	2 Nos.
7.	Auxiliary Contactor to Contactor Auxiliaries	CLW/ES/3/0034/C or latest	52.3	HBTB585402R0821	2 Nos.
8.	Circuit Breaker to Scavange Blower (TM & MR) and MR Blower	CLW/ES/3/0096/L or latest	55.1 54.1 56.1	HBTB585552R3013 HBTB585557R1200	3 Nos.
9.	Circuit Breaker to Cab Ventilation and Crew Fan	CLW/ES/3/0096/L or latest	69.61 69.71	HBTB585552R1013	2 Nos.
10.	Circuit Breaker Oil pump Transformer	CLW/ES/3/0096/L or latest	62.1	HBTB585552R3033 HBTB585557R1200	1 No.
11.	Auxiliary Transformer	CLW/ES/3/0098/B or latest	67	3EHP590064P0015	1 No.
12.	Circuit Breaker for Cab Heater	CLW/ES/3/0096/L or latest	69.62	HBTB585552R1033	1 No.
13.	Earth Fault Relay	CLW/ES/3/0090/C or latest	89.5	HBVW400011R0001	1 No.
14.	Earthing Resistor Earth Fault Detection	CLW/ES/3/0014/H or latest	90.41 90.42	NBT300210P0079	2 Nos.
15.	Key Lock	CLW/ES/3/0049/F or latest	1004.4	HSBA331645R0002	1 No.

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16.	Bare HB-1	CLW/MS/3/047/Alt.12		3EHP130167	1 No
	Panel	or latest			
17.	Connector	CLW/ES/3/0124/O or			
		latest			
18.	Screw Type	CLW/ES/3/0645/F or			
	Terminal Block	latest			
19.	Cable (Electron	CLW/ES/3/0458/E,			
	Beam	0459/C or latest			
	Irradiation)				
20.	Circuit Breaker	CLW/ES/3/0096/L or	47.1	3EH-113456R0001	1 No.
	Type 16 41A 3	latest			
	Pole				

16. MS-413, paralleling of interlock of Aux. Contactor of 3 Phase Locomotive.

17. Tests

SI No.	Description	Type Test	Routine Test
(i)	Dimensional Checking	Yes	Yes
(ii)	Verification of Electrical & Mechanical equipments and	Yes	Yes
	its test reports		
(iii)	Complete Continuity test as per cable cutting chart	Yes	Yes (100%)
(iv)	Measurement if resistance	Yes	Yes
(v)	Fire –retardant test of all insulating material	Yes	No
(vi)	Crimping test: - To check whether proper crimping tool	Yes*	Yes*
	with required pressure is applied so that there is no void		
	in the cross section of the crimped cable		
(vii)	Vibration Test (Optional)	Yes	No
(viii)	D.E Test applied 2.27 KV for one minute between	Yes	No
	Insulator & body		

^{*} Sample cable crimped by each tool of each size are to be sealed in front of the inspector which shall be tested as per EN 50343 for crimping quality. The issued certificate shall be valid for inspection crimping during 3 Months and same process is to be repeated again for next 3 Months.

18. IMPORTANT INFORMATIONS

- 18.1 All the insulating material should have Fire Retardant Property as per CLW individual specn.
- 18.2 The Cable for wiring of HB-1 Panel will be with Electron beam irradiated cable only. The cable size and cabling have to be according to the CLW document which will be passed on subsequently to the successful tenders.
- 18.3 The Cable and terminal connections will have only proper crimping joints.

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- 18.4 All necessary amendments according to TOT modification or RDSO modification have to be incorporated by the firm in consultation in the CLW at firms own cost.
- 18.5 Final Cable cutting chart has been enclosed as Annexure-II. RDSO's Modification Sheet should be implemented by panel manufacturer time to time as required for.
- 18.6 Energy saving scheme for 3-phase freight electric locomotives as per RDSO MS 482 has been incorporated in the cable connection chart of HB-1.

19. References

- 19.1 Document of cable list of Cubicle Aux. Circuit 1 (HB- 1) 3EHP431444 along with MR460(MO.16). Document of Aux.Circuit-1 (HB-1)-3EHP130161
- 19.2 Cable Looms Identification no. 3EHP130167R0100.
- 19.3 All documents referred for Cabling are 3EHP431444, 3EHP130161 & 3EHP130167R0100.
- 19.4 All specifications of components, sub components given in Annexure-I.

Note: The above mentioned references are for guidance only.

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Cable Connection chart of Auxiliary Cubicle HB1 for WAP7/WAG9/WAP5

* In order to Drive MR Blower and ScMR Blower by three phase supply from BUR2 the connections should be treated as deleted.

4 PIN /8 GRADE XK32A:02

SI. No.	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	1137A	XK32A:02-1	55.1/1-2
2	2.5	1138A	XK32A:02-2	55.1/1-4
3	2.5	1139A	XK32A:02-3	55.1/1-6

* 4 PIN /8 GRADE XK32A:05

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	1218	XK32A:05-1	XB32A-2
2	2.5	1201A	XK32A:05-2	54.1/1-2
3	2.5	1202A	XK32A:05-3	54.5/1-Q2 (For WAG 9 & WAP-5 only)
3A	2.5	1202A	XK32A:05-3	XB32A-9 (WAP 7 only)
3B	2.5	1202A	54.5/1-Q2	Lowe panel TB (WAP 7 only)

4 PIN /8 GRADE XK32A:05

(Modified Connection for inverter fed MR Blower)

SI. No.	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	1201A	XK32A:05 -1	54.1/1-2
2	2.5	1202A	XK32A:05 -2	54.1/1-4
3	2.5	1204A	XK32A:05 -3	54.1/1-6

* 4 PIN /8 GRADE XK32A:06

SI.	Cable	Cable no.	Connection From	Connection To
No.	Cross			
	Section			

	1	2.5	1218	XK32A:06-1	XB32A-2
ſ	2	2.5	1211A	XK32A:06-2	56.1/1-2
Ī	3	2.5	1213A	XK32A:06-3	56.1/1-6

4 PIN /8 GRADE XK32A:06

(Modified Connection for inverter fed ScMR Blower)

SI. No.	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	1211A	XK32A:06-1	56.1/1-2
2	2.5	1212A	XK32A:06-2	56.1/1-4
3	2.5	1213A	XK32A:06-3	56.1/1-6

4 PIN /8 GRADE XK32P:01

SI. No.	Cable Cross Section	Cable no.	Connection From	Connection To
1	6	1157A	XK32P:01-1	62.1/1-2
2	6	1158A	XK32P:01-2	62.1/1-4
3	6	1159A	XK32P:01-3	62.1/1-6

7 PIN /12 GRADE XK32C:01

SI. No.	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	1218	XK32C:01-1	XB32A-2
2	2.5	1218	XK32C:01-2	XB32A-2
3	6	6501	XK32C:01-3	XB32A-3
4	2.5	6510	XK32C:01-4	XB32A-4
5	2.5	6503	XK32C:01-6	XB32A-8

7 PIN /12 GRADE XK32C:02

SI. No.	Cable Cross Section	Cable no.	Connection From	Connection To
1	6	1218	XK32C:02-1	XB32A-1
2	2.5	6501	XK32C:02-3	XB32A-3
3	2.5	6510	XK32C:02-4	XB32A-4
4	6	1200	XK32C:02-5	XB32A-7
5	2.5	6503	XK32C:02-6	XB32A-8

35 PIN /12 GRADE XK32S

SI. No.	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	2050	XK32S-1	47.2/1-A2
2	1.5	2050	XK32S-1	XK32S-2
3	2.5	2050	XK32S-2	XK32F-2
4	1.5	2808	XK32S-3	52/5-61
5	1.5	2809	XK32S-4	52/4-71
6	1.5	2817	XK32S-5	52.3/4-A1
7	2.5	2817	XK32S-5	XK32F-11
8	1.5	2819	XK32S-6	52/4-61
9	1.5	2854	XK32S-7	41-2
10	1.5	2859	XK32S-8	89.5-B
11	1.5	2874	XK32S-9	52.3/4-A2
12	2.5	2874	XK32S-9	XK32F-10
13	1.5	2894	XK32S-10	52/4-54
14	2.5	2894	XK32S-10	XK32F-9
15	1.5	5091	XK32S-11	52.3/5-A1
16	2.5	5091	XK32S-11	XK32F-1
17	1.5	5092	XK32S-12	52/4-62
18	2.5	2098	XK32S-13	XK32F-3
19	1.5	2801A	XK32S-14	41-1
20	1.5	2850A	XK32S-15	53.1/1-24
21	1.5	2851A	XK32S-16	55.1/1-24
22	1.5	2852A	XK32S-17	56.1/1-24
23	1.5	2853A	XK32S-18	54.1/1-24
24	1.5	2855A	XK32S-19	59.1/1-24
25	1.5	2856A	XK32S-20	62.1/1-24
26	1.5	2857A	XK32S-21	63.1/1-24 (CB has been deleted, but cable is to be provided with end lug)
27	1.5	3037A	XK32S-22	47.2A/1-2+
28	1.5	2840A	XK32S-23	47.1/1-14
29*	1.5	2890	XK32S-24	54.2/1-A1 (Not required)
30*	1.5	2896	Xk32s-25	54.2/1-4 (Not required)
31	1.5	2876	XK32S-26	52/5-13
32	1.5	2877B	XK32S-27	52/5-14
33	1.5	2877A	XK32S-28	52/4-13
34	2.5	5094	XK32S-29	52/4-14

13 PIN /12 GRADE XK32F

SI. No.	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	5091	XK32F-12	XK32F-1
2	1.5	2875	XK32F-7	52.3/5-A2
3	1.5	2895	XK32F-8	52/5-54
4	2.5	5091	XK32F-1	XK32S-11
5	2.5	2050	XK32F-2	XK32S-2
6	2.5	2098	XK32F-3	XK32S-13
7	2.5	2894	XK32F-9	XK32S-10
8	2.5	2874	XK32F-10	XK32S-9
9	2.5	2817	XK32F-11	XK32S-5

4 PIN XK32B

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	25	1121B	XK32B-1	52/4-2
2	25	1122B	XK32B-2	52/4-4
3	25	1123B	XK32B-3	52/4-6

4 PIN /8 GRADE XK32D

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	25	1131	XK32D-1	XH32A-4
2	25	1132	XK32D-2	XH32A-5
3	25	1133	XK32D-3	XH32A-6

4 PIN /8 GRADE XK32E

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	50	1114A	XK32E-1	52/5-1
2	50	1115A	XK32E-2	52/5-3
3	50	1116A	XK32E-3	52/5-5

41, FUSE 40 A

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	6	1103	41-Q1	XI32A-1 (For WAG- 9 & WAP-5 only)
1A	6	1103	41-Q1	XB32A-10 (For WAP-7)
2	6	1203	41-Q2	67-U1 (For WAG 9 & WAP-5 only)
2A	6	1203	41-Q2	XB32A-12 For WAP 7 only)
2B	6	1203	67-U1	Lower panel TB (For WAP 7 only)
3	1.5	2801A	41-1	XK32S-14
4	1.5	2801A	41-1	47.1/1-13
5	1.5	2854	41-2	XK32S-7

47.2/1, Contactor For Main Compressor

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	10	1131	47.2/1-1	XH32A-4
2	10	1132	47.2/1-3	XH32A-5
3	10	1133	47.2/1-5	XH32A-6
4	10	1141A	47.2/1-2	47.1/1-1
5	10	1142A	47.2/1-4	47.1/1-3
6	10	1143A	47.2/1-6	47.1/1-5
7	1.5	3037A	47.2/1-A1	47.2A/1-1+
8	1.5	2050	47.2/1-A2	47.2A/1-4-
9	2.5	2050	47.2/1-A2	XK32S-1

47.2A/1, Snubber Circuit

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	1.5	3037A	47.2A/1-1+	47.2/1-A1
2	1.5	3037A	47.2A/1-2+	XK32S-22
3	1.5	2050	47.2A/1-3-	52.3/4-2
4	1.5	2050	47.2A/1-4-	47.2/1-A2

52.3/4 Auxiliary Contactor Type-6

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	1.5	2884	52.3/4-1+	52/4-A2
2	1.5	2050	52.3/4-2	47.2A/1-3-
3	1.5	2050	52.3/4-2	52.3/5-2
4	1.5	2817	52.3/4-A1	52/4-53
5	1.5	2817	52.3/4-A1	XK32S-5
6	1.5	2874	52.3/4-A2	XK32S-9

52.3/5 Auxiliary Contactor Type-6

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	1.5	2885	52.3/5-1+	52/5-A2
2	1.5	2050	52.3/5-2	52.3/4-2
3	1.5	5091	52.3/5-A1	52/4-72
4	1.5	5091	52.3/5-A1	XK32S-11
5	1.5	2875	52.3/5-A2	XK32F-7

89.5 Earth Fault Relay

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	1217	89.5-U	90.42-Q-1 (For WAG 9 & WAP-5)
1A	2.5	1217	89.5-U	XB32A-10 (For WAP 7 only)
1B	2.5	1217	90.42-Q1	To Lower Panel TB (For WAP 7 only)
2	2.5	0	89.5-V	MASSEM
3	1.5	2801A	89.5-A	47.1/1-13
4	1.5	2801A	89.5-A	62.1/1-23
5	1.5	2859	89.5-B	XK32S-8

* 54.2/1 Auxiliary Contactor to Time Relay

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	1.5	2890	54.2/1-A1	XK32S-24
2	1.5	2890	54.2/1-3	54.2/1-A1-T
3	1.5	2890	54.2/1-16-T	54.2/1-A1

4	1.5	2050	54.2/1T-A2	54.2/1-A2
5	1.5	2050	54.2/1-A2	47.2A/1-3
6	1.5	2896	54.2/1-4	XK32S-25
7	2.5	1201A	54.2/1-R1	XB32A-05
8	2.5	1201A	54.2/1-R3	XB32A-05
9	2.5	1204A	54.2/1-R-2	54.8/1-Q-1 (WAG
				9 & WAP-5 only)
9A	2.5	1204A	54.2/1-R-2	XB32A-12 (WAP 7
				only)
9B	2.5	1204A	54.8/1-Q1	Lower panel TB
				(WAP 7 only)
10	2.5	1204A	54.2/1-R4	54.8/1-Q1 (WAG 9
				& WAP-5 only)
10A	2.5	1204A	54.2/1-R4	XB32A-12 (WAP 7
				only)
10B	2.5	1204A	54.8/1-Q-1	Lower panel TB
				(WAP 7 only)

62.1/1 ,Circuit Breaker 16A 3 Pole for Oil Pump Transformer

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	10	1134	62.1/1-1	XB32U:03-1
2	10	1135	62.1/1-3	XB32U:03-2
3	10	1136	62.1/1-5	XB32U:03-3
4	6	1157A	62.1/1-2	XK32P:01-1
5	6	1158A	62.1/1-4	XK32P:01-2
6	6	1159A	62.1/1-6	XK32P:01-3
7	1.5	2801A	62.1/1-23	89.5-A
8	1.5	2801A	62.1/1-23	63.1/1-23 (CB has been deleted, but cable is to be provided)
9	1.5	2856A	62.1/1-24	XK32S-20

63.1/1 ,Circuit Breaker Oil Pump Converter

(MCB is deleted from scope of supply of Panel, it is to be provided by Propulsion manufacturer) (CB has been deleted, but cable with end lug is to be provided by the panel supplier)

SI. No	Cable Cross	Cable no.	Connection From	Connection To
Section	Section		Wires are in open condition and duly taped.	
1	2.5	1134	63.1/1-1	XB32U:03-1
2	2.5	1135	63.1/1-3	XB32U:03-2

3	2.5	1136	63.1/1-5	XB32U:03-3
4	2.5	1167A	63.1/1-2	XB32P:02-1
5	2.5	1168A	63.1/1-4	XB32P:02-2
6	2.5	1169A	63.1/1-6	XB32P:02-3
7	1.5	2801A	63.1/1-23	62.1/1-23
8	1.5	2801A	63.1/1-23	53.1/1-23
9	1.5	2857A	63.1/1-24	XK32S-21

47.1/1, Circuit Breaker 40A 3POLE for Main Compressor

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	10	1141A	47.1/1-1	47.2/1-2
2	10	1142A	47.1/1-3	47.2/1-4
3	10	1143A	47.1/1-5	47.2/1-6
4	10	1187A	47.1/1-2	XB32A:04-1
5	10	1188A	47.1/1-4	XB32A:04-2
6	10	1189A	47.1/1-6	XB32A:04-3
7	1.5	2801A	47.1/1-13	41-1
8	1.5	2801A	47.1/1-13	89.5-A
9	1.5	2840A	47.1/1-14	XK32S-23

DUE TO OVERHEATING IN TERMINALS OF MCB, BLOCK XH32A HAS BEEN INCREASED FROM 06 TO 09 TERMINAL WITH ADDITION OF EXTRA POINT AT XH67A-7,8 & 9 AND FEED HAS BEEN GIVEN TO 53.1/1, 54.1/2 & 56.1

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	16	1121B	52/4-2	XH32A-7
2	16	1122B	52/4-4	XH32A-8
3	16	1123B	52/4-6	XH32A-9

53.1/1 ,Circuit Breaker 63A 3 POLE Traction Motor Blower-1

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	16	1121B	XH32A-7	53.1/1-1
2	16	1122B	XH32A-8	53.1/1-3
3	16	1123B	XH32A-9	53.1/1-5
4	16	1127A	53.1/1-2	XB32A:01-1(MOD)
5	16	1128A	53.1/1-4	XB32A:01-2(MOD)
6	16	1129A	53.1/1-6	XB32A:01-3(MOD)
7	1.5	2801A	53.1/1-23	63.1/1-23 (CB has

				been deleted, but cable is to be provided)
8	1.5	2801A	53.1/1-23	55.1/1-23
9	1.5	2850A	53.1/1-24	XK32S-15

55.1/1 ,Circuit Breaker 10A 3POLE Scavenge Blower

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	10	1124	55.1/1-1	XB32U:02-1
2	10	1125	55.1/1-3	XB32U:02-2
3	10	1126	55.1/1-5	XB32U:02-3
4	2.5	1137A	55.1/1-2	XK32A:02-1
5	2.5	1138A	55.1/1-4	XK32A:02-2
6	2.5	1139A	55.1/1-6	XK32A:02-3
7	1.5	2801A	55.1/1-23	53.1/1-23
8	1.5	2801A	55.1/1-23	59.1/1-23
9	1.5	2851A	55.1/1-24	XK32S-16

59.1/1 ,Circuit Breaker 63A 3POLE OCU-1

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	16	1121A	59.1/1-1	XH32A-1
2	16	1122A	59.1/1-3	XH32A-2
3	16	1123A	59.1/1-5	XH32A-3
4	16	1147A	59.1/1-2	XB32A:03-1(MOD)
5	16	1148A	59.1/1-4	XB32A:03-2(MOD)
6	16	1149A	59.1/1-6	XB32A:03-3(MOD)
7	1.5	2801A	59.1/1-23	55.1/1-23
8	1.5	2801A	59.1/1-23	54.1/1-23
9	1.5	2855A	59.1/1-24	XK32S-19

* 54.1/1 ,Circuit Breaker 20A 1 POLE MR Blower

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	1200	54.1/1-1	69.62-1
2	6	1200	54.1/1-1	56.1/1-1
3	2.5	1201A	54.1/1-2	XB32A-05
4	2.5	1201A	54.1/1-2	XK32A:05-2
5	1.5	2801A	54.1/1-23	59.1/1-23

6	1.5	2801A	54.1/1-23	56.1/1-23
7	1.5	2853A	54.1/1-24	XK32S-18

54.1/1 ,Circuit Breaker 10A 3 POLE MR Blower

(Modified Connection for inverter fed MR Blower)

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	1131	XH32A-4	54.1/1-1 (RDSO MS 0482, Energy Saving)
2	2.5	1132	XH32A-5	54.1/1-3 (RDSO MS 0482, Energy Saving)
3	2.5	1133	XH32A-6	54.1/1-5 (RDSO MS 0482, Energy Saving)
4	2.5	1201A	54.1/1-2	XK32A:05-1
5	2.5	1202A	54.1/1-4	XK32A:05-2
6	2.5	1204A	54.1/1-6	XK32A:05-3
7	1.5	2801A	54.1/1-23	59.1/1-23
8	1.5	2801A	54.1/1-23	56.1/1-23
9	1.5	2853A	54.1/1-24	XK32S-18

* 56.1/1 ,Circuit Breaker 10 A 1 POLE Scavenge Blower

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	6	1200	56.1/1-1	XB32A-7
2	6	1200	56.1/1-1	54.1/1-1
3	2.5	1211A	56.1/1-2	XK32A:06-2
4	1.5	2801A	56.1/1-23	54.1/1-23
5	1.5	2852A	56.1/1-24	XK32S-17

56.1/1 ,Circuit Breaker 10 A 3 POLE Scavenge Blower

(Modified Connection for inverter fed ScMR Blower)

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	1131	XH32A-4	56.1/1-1 (RDSO MS 0482, Energy Saving)

2	2.5	1132	XH32A-5	56.1/1-3 (RDSO MS 0482, Energy Saving)
3	2.5	1133	XH32A-6	56.1/1-5 (RDSO MS
				0482, Energy Saving)
4	2.5	1211A	56.1/1-2	XK32A:06-1
5	2.5	1212A	56.1/1-4	XK32A:06-2
6	2.5	1213A	56.1/1-6	XK32A:06-3
7	1.5	2801A	56.1/1-23	54.1/1-23
8	1.5	2852A	56.1/1-24	XK32S-17

69.61/1, Circuit Breaker 10A 1POLE for CAB Ventilation

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	6500	69.61-1	69.71-1
2	2.5	6500	69.61-1	67-U-3 (For WAG 9 & WAP-5 only)
2A	2.5	6500	69.61-1	XB32A-13 (For WAP 7 only)
2A	2.5	6500	67-U-3	Lower panel TB (For WAP 7 only)
3	2.5	6501	69.61-2	XB32A-3

69.62/1 ,Circuit Breaker 10A 1POLE for CAB Heater

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	6	1200	69.62-1	XB32A-7 (Mod)
2	2.5	6503	69.62-2	XB32A-8

69.71/1 ,Circuit Breaker 10A 1POLE for Crew Fan

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	6500	69.71-1	69.61-1
2	2.5	6510	69.71-2	XB32A-4

52/4 ,Contactor for Aux. Converter

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	25	1121A	52/4-1	52/5-2

2	25	1122A	52/4-3	52/5-4
3	25	1123A	52/4-5	52/5-6
4	25	1121B	52/4-2	XK32B-1
5	25	1122B	52/4-4	XK32B-2
6	25	1123B	52/4-6	XK32B-3
7	16	1121B	52/4-2	XH32A-7
8	16	1122B	52/4-4	XH32A-8
9	16	1123B	52/4-6	XH32A-9
10	1.5	2808	52/4-A1	52/5-61
11	1.5	2884	52/4-A2	52.3/4-1+
12	1.5	2817	52/4-53	52/5-62
13	1.5	2817	52/4-53	52.3/4-A1
14	1.5	2894	52/4-54	XK32S-10
15	1.5	2819	52/4-61	52/5-71
16	1.5	2819	52/4-61	XK32S-6
17	1.5	5092	52/4-62	52/5-72
18	1.5	5092	52/4-62	XK32S-12
19	1.5	2809	52/4-71	XK32S-4
20	1.5	2809	52/4-71	52/5-A1
21	1.5	5091	52/4-72	52/5-53
22	1.5	5091	52/4-72	52.3/5-A1
23	1.5	2877A	52/4-13	XK32S-28
23A	2.5	2877A	52/4-13	52/4-43
24	1.5	5094	52/4-14	XK32S-29
24A	2.5	5094	52/4-14	52/4-44

52/5, Contactor for Aux. Converter

SI.	Cable	Cable no.	Connection From	Connection To
No	Cross			
	Section			
1	50	1114A	52/5-1	XK32E-1
2	50	1115A	52/5-3	XK32E-2
3	50	1116A	52/5-5	XK32E-3
4	25	1121A	52/5-2	XH32A-1
5	25	1122A	52/5-4	XH32A-2
6	25	1123A	52/5-6	XH32A-3
7	25	1121A	52/5-2	52/4-1
8	25	1122A	52/5-4	52/4-3
9	25	1123A	52/5-6	52/4-5
10	1.5	2809	52/5-A1	52/4-71
11	1.5	2885	52/5-A2	52.3/5-1+
12	1.5	5091	52/5-53	52/4-72
13	1.5	2895	52/5-54	XK32F-8
14	1.5	2808	52/5-61	52/4-A1
15	1.5	2808	52/5-61	XK32S-3
16	1.5	2817	52/5-62	52/4-53
17	1.5	2819	52/5-71	52/4-61

18	1.5	5092	52/5-72	52/4-62
19	1.5	2876	52/5-13	XK32S-26
19A	2.5	2876	52/5-13	52/5-43
20	1.5	2877B	52/4-14	XK32S-27
20A	2.5	2877B	52/4-14	52/5-44

* <u>Cap. Connection 54.5/1 22 MFD & 54.8/1 47 MFD</u>

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	1201A	54.5/1-Q-1	XB32A-5
2	2.5	1202A	54.5/1-Q-2	XK32A:05-3
3	2.5	1204A	54.8/1-Q-1	54.2/1-R-2
3A	2.5	1204A	54.2/1-R-2	XB32A-12 (WAP 7 only)
3B	2.5	1204A	54.8/1-Q-1	Lower panel TB (WAP 7 only)
4	2.5	1204A	54.8/1-Q-1	54.2/1-R-4
4A	2.5	1204A	54.2/1-R4	XB32A-12 (WAP 7 only)
4B	2.5	1204A	54.8/1-Q-1	Lower panel TB (WAP 7 only)
5	2.5	1202A	54.5/1-Q-2	54.8/1-Q-2

90.41 & 90.42, Resistance 1.8 K Ohm

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	2.5	1200	90.41-Q-1	67-U2
2	2.5	1218	90.42-Q-2	XB32A-1 (For WAG 9 & WAP-5 only)
2A	2.5	1218	90.42-Q-2	Lower panel TB (For WAP7 only)
3	2.5	1217	90.42-Q-1	89.5-U (For WAG-9 & WAP-5 only)
ЗА	2.5	1217	90.42-Q-1	Lower panel TB (For WAP 7 only)
3B	2.5	1217	89.5-U	XB32A-9 (For WAP- 7 only)
4	2.5	1217	90.41-Q-2	90.42-Q-1

67, Auxiliary Transformer Connection

SI.	Cable	Cable no.	Connection From	Connection To
No	Cross			

	Section			
1	6	1203	67-U1	41-Q-2 (For WAG 9 & WAP-5 only)
1A	6	1203	41-Q-2	XB32A-11 (For WAP 7 only)
1B	6	1203	67-U1	Lower panel TB (For WAP 7 only)
2	6	1117	67-V1	XI32A-2
3	6	1218	67-V-2	XB32A-1 (For WAG 9 & WAP-5 only)
3A	6	1218	67-V-2	Lower panel TB (For WAP 7 only)
4	2.5	6500	67-U-3	69.61-1 (For WAG-9 & WAP-5 only)
4A	2.5	6500	67-U-3	Lower panel TB (For WAP 7 only)
4B	2.5	6500	69.61-1	XB32A-13 (For WAP 7 only)
5	2.5	1200	67-U-2	90.41-Q-1
6	6	1200	67-U-2	XB32A-7 (For WAG 9 & WAP-5 only)
6A	6	1200	67-U-2	Lower panel TB (For WAP 7 only)
7	10	0	67-M	MASSE 325-M

XH32A (TB-Top to Bottom)

SI. No	Cable Cross Section	Cable no.	Connection From	Connection To
1	16	1121A	XB32U:01-1	XH32A-1 (MOD)
2	16	1122A	XB32U:01-2	XH32A-2 (MOD)
3	16	1123A	XB32U:01-3	XH32A-3 (MOD)

TB - XH32A (1): 21 POINTS

SI.No	Cable	Cable no.	ConnectionFrom	ConnectionTo
	CrossSection			
1	16 mm ²	1127A	XH32A (1)-1	53.1/1-2
2	16 mm²	1128A	XH32A (1)-2	53.1/1-4
3	16 mm²	1129A	XH32A (1)-3	53.1/1-6

4	16 mm²	1147A	XH32A (1)-4	59.1/1-2
5	16 mm²	1148A	XH32A (1)-5	59.1/1-4
6	16 mm²	1149A	XH32A (1)-6	59.1/1-6
7	10 mm²	1187A	XH32A (1)-7	47.1/1-2
8	10 mm²	1188A	XH32A (1)-8	47.1/1-4
9	10 mm²	1189A	XH32A (1)-9	47.1/1-6
10	10 mm²	1121A	XH32A (1)-10	XH32A (2)-1
11	10 mm²	1122A	XH32A (1)-11	XH32A (2)-2
12	10 mm²	1123A	XH32A (1)-12	XH32A (2)-3
13	10 mm²	1124	XH32A (1)-13	55.1/1-1
14	10 mm²	1125	XH32A (1)-14	55.1/1-3
15	10 mm²	1126	XH32A (1)-15	55.1/1-5
16	10 mm²	1134	XH32A (1)-16	62.1/1-1
17	2.5 mm ²	1134	XH32A (1)-16	63.1/1-1
18	10 mm²	1135	XH32A (1)-17	62.1/1-3
19	2.5 mm ²	1135	XH32A (1)-17	63.1/1-3
20	10 mm²	1136	XH32A (1)-18	62.1/1-5
21	2.5 mm ²	1136	XH32A (1)-18	63.1/1-5
22	2.5 mm ²	1167A	XH32A (1)-19	63.1/1-2
23	2.5 mm ²	1168A	XH32A (1)-20	63.1/1-4
24	2.5 mm ²	1169A	XH32A (1)-21	63.1/1-6

TB - XH32A (2) : 6 POINTS

SI.N	Cable	Cable no.	ConnectionFrom	ConnectionTo
0	CrossSectio			
	n			
1	25 mm²	1121A	XH32A (2)-1	52/5-2
2	10 mm²	1121A	XH32A (2)-1	XH32A (1)-10
3	16 mm²	1121A	XH32A (2)-1	59.1/1-1
4	25 mm²	1122A	XH32A (2)-2	52/5-4
5	10 mm²	1122A	XH32A (2)-2	XH32A (1)-11
6	16 mm²	1122A	XH32A (2)-2	59.1/1-3
7	25 mm²	1123A	XH32A (2)-3	52/5-6
8	10 mm²	1123A	XH32A (2)-3	XH32A (1)-12
9	16 mm²	1123A	XH32A (2)-3	59.1/1-5
10	10 mm²	1131	XH32A (2)-4	47.2/1-1
11	25 mm²	1131	XH32A (2)-4	XK32D-1
12	10 mm²	1132	XH32A (2)-5	47.2/1-3
13	25 mm²	1132	XH32A (2)-5	XK32D-2
14	10 mm²	1133	XH32A (2)-6	47.2/1-5
15	25 mm²	1133	XH32A (2)-6	XK32D-3

TB- XB32A (1): 14 POINTS for WAP-7

SI.No	Cable CrossSection	Cable no.	ConnectionFrom	ConnectionTo
1	6 mm²	1218	XB32A (1)-1	XK32C:02-1
2	6 mm²	1218	XB32A (1)-1	XB32A (2)-4
3	2.5 mm ²	1218	XB32A (1)-2	XK32A:05-1
4	2.5 mm ²	1218	XB32A (1)-2	XK32A:06-1
5	2.5 mm ²	1218	XB32A (1)-2	XK32C:01-1
6	2.5 mm ²	1218	XB32A (1)-2	XK32C:01-2
7	6 mm²	6501	XB32A (1)-3	XK32C:01-3
8	2.5 mm ²	6501	XB32A (1)-3	XK32C:02-3
9	2.5 mm ²	6501	XB32A (1)-3	69.61-2
10	2.5 mm ²	6510	XB32A (1)-4	XK32C:01-4
11	2.5 mm ²	6510	XB32A (1)-4	XK32C:02-4
12	2.5 mm ²	6510	XB32A (1)-4	69.71-2
13	2.5 mm ²	1201A	XB32A (1)-5	54.1/1-2
14	2.5 mm ²	1201A	XB32A (1)-5	54.2/1-R1
15	2.5 mm ²	1201A	XB32A (1)-6	XB32A (2)-7
16	10 mm²	1200	XB32A (1)-7	56.1/1-1

17	2.5 mm ²	1200	XB32A (1)-7	69.62-1
18	6 mm²	1200	XB32A (1)-7	XK32C:02-5
19	6 mm²	1200	XB32A (1)-7	XB32A (2)-3
20	2.5 mm ²	1202A	XB32A (1)-8	XK32A:05-3
21	2.5 mm ²	1202A	XB32A (1)-8	XB32A (2)-8
22	2.5 mm ²	6503	XB32A (1)-9	XK32C:01-6
23	2.5 mm ²	6503	XB32A (1)-9	XK32C:02-6
24	2.5 mm ²	6503	XB32A (1)-9	69.62-2
25	2.5 mm ²	6500	XB32A (1)-10	69.61-1
26	2.5 mm ²	6500	XB32A (1)-10	XB32A (2)-5
27	2.5 mm ²	1204A	XB32A (1)-11	54.2/1-R2
28	2.5 mm ²	1204A	XB32A (1)-11	XB32A (2)-9
29	2.5 mm ²	1217	XB32A (1)-12	89.5-U
30	2.5 mm ²	1217	XB32A (1)-12	XB32A (2)-6
31	6 mm²	1103	XB32A (1)-13	41-Q1
32	6 mm²	1103	XB32A (1)-13	XB32A (2)-1
33	6 mm²	1203	XB32A (1)-14	XB32A (2)-2
34	6 mm²	1203	XB32A (1)-14	41-Q2

TB- XB32A (2): 9 POINTS for WAP-7

SI.N	Cable	Cable no.	ConnectionFrom	ConnectionTo
0	CrossSection			
1	6 mm²	1103	XB32A (2)-1	XI32A-1
2	6 mm²	1103	XB32A (2)-1	XB32A (1)-13
3	6 mm²	1203	XB32A (2)-2	67-U1
4	6 mm²	1203	XB32A (2)-2	XB32A (1)-14
5	6 mm²	1200	XB32A (2)-3	XB32A (1)-7
6	6 mm²	1200	XB32A (2)-3	67-U2
7	6 mm²	1218	XB32A (2)-4	XB32A (1)-1
8	6 mm²	1218	XB32A (2)-4	67-V2
9	2.5 mm ²	1218	XB32A (2)-4	90.42-Q2
10	2.5 mm ²	6500	XB32A (2)-5	67-U3
11	2.5 mm ²	6500	XB32A (2)-5	XB32A (1)-10
12	2.5 mm ²	1217	XB32A (2)-6	90.42-Q1
13	2.5 mm ²	1217	XB32A (2)-6	XB32A (1)-12
15	2.5 mm ²	1201A	XB32A (2)-7	XB32A (1)-6
18	2.5 mm ²	1202A	XB32A (2)-8	XB32A (1)-8
20	2.5 mm ²	1204A	XB32A (2)-9	XB32A (1)-11