

Feeder Junction Box for LHB EOG Non-AC LSLRD coach (with HOG compliant):-

S.No.	Description	Size	Drg./Spec./Cat. No.	QPC
1.	Feeder junction box plug side	-	SKED-614G	3
2.	Feeder junction box socket side	-	SKED-615G	1
3.*	End fitting	PG16	Table-A-2, item-3 #	4
4.*	Blank plug complete with gasket	PG48	Table-A-18, item-8 #	4
5.*	Cable gland complete with sealing, O ring of Neoprene and flat gasket	PG21	SKED-609	4
6.*	Lock nut	PG21	Table-A-10, item-5 #	4
7.*	Elbow 90° complete with gasket	PG13.5	Table-A-4, item-4 #	1
8.*	Lock nut	PG13.5	Table-A-10, item-3 #	1
9.*	Lock nut	PG16	Table-A-10, item-4 #	4
10.*	Flexible conduit connector complete with gasket	M20	Table-A-5, item-5 #	1
11.*	Hex. Hd. Screw (Stainless steel to IS:1367-2002, P-14, A2-70)	M12X20	IS:1363-2002, P-2, T-1	4
12.*	Polyamide flexible conduit	NW17	Table-A-1, item-3 #	.3 meter
13.*	Adaptor for flexible conduit suitable for PG70	-	Table-A-12, item-1 #	3
14.\$	Crimping socket suitable for M16 stud (Feeder R,Y,B)	150mm ²	To suit WFF300 of M/s Weidmuller	36
15.\$	Crimping socket suitable for M10 stud (Feeder neutral)	95mm ²	To suit WFF120 of M/s Weidmuller	12
16.\$	Crimping socket suitable for M10 stud (Feeder & ZS coupling earthing)	70mm ²	To suit WFF120 of M/s Weidmuller	12
17.	Flexible hose	ID=75mm	IS:444-87, Type-1, T-1	15 meter
18.	Circlip	-	NORMA 70-90	8

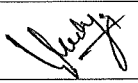


* Items to be supplied duly fitted with junction boxes.

Items to be supplied as per RDSO/PE/SPEC/0138-2009 (Rev-1).

\$ Items to be supplied as per EDTS-200 (latest).

Note:

The feeder junction box shall be complying with the testing requirements & other conditions in accordance with EDTS-328(latest).

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