



Insert label traceability (H)



INSERT GLAND (F)
XFG.00013

INSERT GLAND (G)
XFG.00162

D-E

B-C

7.5Nm

8Nm

BoM		Item Description	UOM	Qty	POS
XEE.V2Q19.0		ENCLOSURE;AC COVER MULTI CORE;ALUMINIUM SHEET METAL;Th.3mm;316x190x5mm;V2Q	EA	1	A
XFG.00148		GLAND;NICKEL-PLATED BRASS;2900.M63N;;FING DIAMETER RANGE 34-45mm;; -25to+100°C;IP68;; 2900.M63N	EA	1	B
XFG.00149		GLAND NUT;NICKEL-PLATED BRASS;2033M63N	EA	1	C
81500001104-G		CABLE GLAND M25 - 1900.M25N	EA	1	D
81500001105-G		DADO M25 1143M25N	EA	1	E
XFG.00013		GLAND;BLANKING PLUG;16mm;10-17mm;IP68 BLACK;TCP35	EA	1	F
XFG.00162		GLAND;PLUG;POLIAMMIDE PA6.6;Ø43mm;;-20°to+90°C;TCP70 FOR M63 Pg48	EA	1	G
XLB.00025.0		LABEL,BLANK;50x6mm;WHITE;POLYIMIDE;-70° TO +100°;	EA	1	H

Version	Revision	Description	Designer	Date	ECO
0	AE	Insert label traceability XLB.00025.0	Borri M.	07/10/2019	C90275
0	AD	Changed from XFG.00151 to XFG.00162	Borri M.	28/06/2018	C81462
0	AC	Changed description Title	Borri M.	12/04/2018	ECO_C79770
0	AB	Insert gland XFG.00013 and XFG.00151	Borri M.	18/01/2018	ECO_C78265
0	AA	ITEM CREATION	Borri M.	15/01/2018	ECO_C78163

All materials used, and finished product, must meet the requirements of the current RoHS directive

Title DWG;SUBASS,ELECTRONIC;AC OUTPUT PANEL MULTICORE M63; FING DIAMETER RANGE 34-45mm; SIRIUS-100/120-TLL	Issued	Borri M.	15/01/2018
	Modified	Borri M.	28/06/2018
	Mech. Eng. approved	Butini A.	
	Elec. Eng. approved	Bindi S.	
	Mfg. approved	Borri M.	

ABB	Size A3	Scale not to scale	Dim. in mm ⌀	Sheet 1/1	Drawing No. YVD.V2Q61.0DG	Revision AE
------------	-------------------	------------------------------	------------------------	---------------------	-------------------------------------	-----------------------