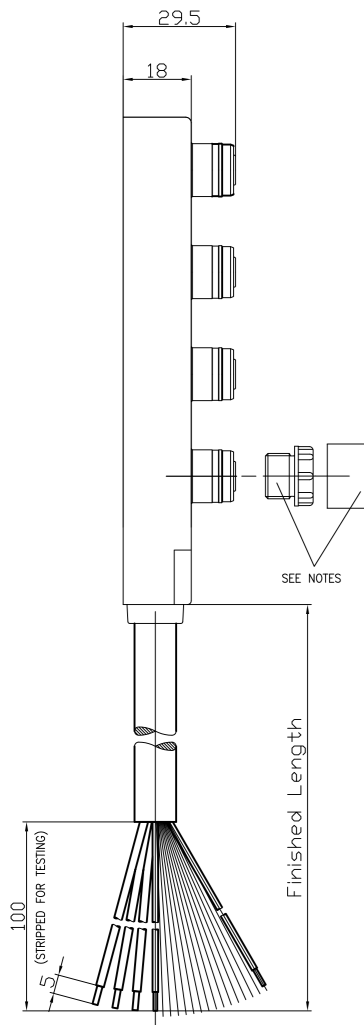
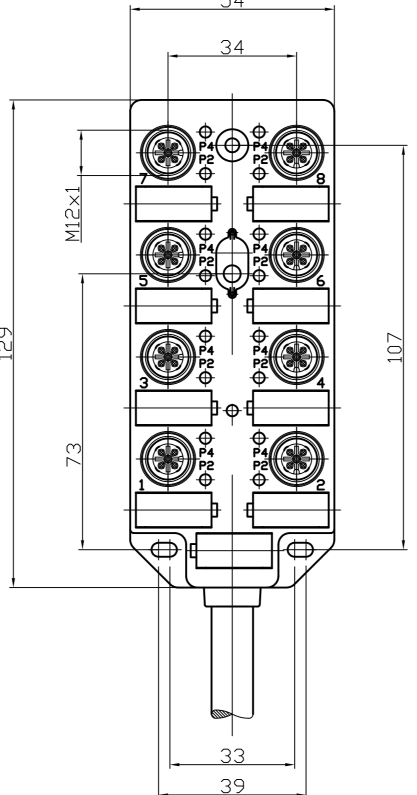
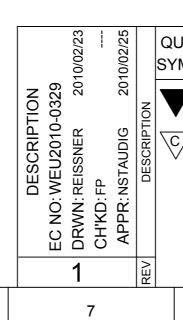
13	12	11	10	9	8	7	6	5	4	3	2	1	
	SAP-NU	MBER OLD ENG	INEERNo.	DESCRIPTION		COLOR	FINISHED	) LENGTH in mm					J
	12011950	003 BKY803P-	-FBP-05	ULTRA-MPIS-8	W-16I/0-5M-PUR	YELLOW	5	5000 ±50					
		I											
	- 29	1 <u>,5</u>			54					FUNCTION	Cable Colour		
					34 .			•	•	C EARTH € + V	GREEN/YELLOW BROWN		
	18	-					PORT 8	PORT 2	PORT 1		BLUE		
			ł								BLUE		
				P4									H
									H	PORT(CONTACT #)	Cable Colour GREY/PINK		
				MI2×1						——————————————————————————————————————	WHITE RED/BLUE		
										——————————————————————————————————————	GREEN WHITE/GREEN		
											YELLÓW BROWN/GREEN		G
			σ								GREY WHITE/YELLOW		
-			129							——————————————————————————————————————	PINK YELLOW/BROWN		
										——————————————————————————————————————	RED WHITE/GREY		
										——————————————————————————————————————	BLACK GREY/BROWN		F
							11			C PORT 8(4)	VIOLET		

12	11	10	9	8	7	6	5	4	3	2	1	
<b>SAP-NU</b> 12011950			DESCRIPTION ULTRA-MPIS-8W	/-16I/0-5M-P	UR YELLOW		<b>D LENGTH in</b> 5000 ±50	mm				J
29	5					PORT 8	PORT 2	PORT 1	FUNCTION C EARTH	Cable Colour GREEN/YELLOW BROWN		I
					AMBER 4			R 0 05 0 2 AMBER		BLUE Cable Colour GREY/PINK WHITE		Н
		10							C PORT 2(2) C PORT 2(4) C PORT 3(2) C PORT 3(4) C PORT 4(2) C PORT 4(4) C PORT 5(2) C PORT 5(2) C PORT 5(2) C PORT 6(2)	RED/BLUE GREEN WHITE/GREEN YELLOW BROWN/GREEN GREY WHITE/YELLOW PINK YELLOW/BROWN		G
_									C PORT 6(4) C PORT 7(2) C PORT 7(4) C PORT 8(2) C PORT 8(4)	RED WHITE/GREY BLACK GREY/BROWN VIOLET		F









J

Ι

Н

G

F

Е

D

С

В

А

12

9

8

SPECIFICATION MATERIALS; HOUSING & INSERT: PBT COUPLING: BRASS-NICKEL PLATED D-RING; VITON ELECTRICAL: VOLTAGE: 10-30VDC CURRENT RATING: 4A PER PORT, 12 AMPS MAX. PROTECTION CLASS: IP68

Е

D

С

NDTES THREADED PLUG FITTED TO PORTS 1 & 2 ONLY PROTECTION CAP FITTED TO ALL M12 PORTS FIXING HOLES TO SUIT M4 SCREWS

QUA	UALITY GENERAL TOLERANCES			DIMENSION STYLE			SCALE DESIGN UNITS				1 THIRE	) ANGLE				
-	BOLS (UNLESS SPECIFIED)				MM ONLY			2:1	N	/IETRIC	$  \oplus \in$	<sup>†</sup> PROJ	PROJECTION			
			mm	INCH	DRAW	RAWN BY DATE			ULTRA-MPIS-8W-16 I/O-5M							
	= 0	4 PLACES		±	REIS	SNER	NER 2010/02/23		-PUR							
•		3 PLACES		±	CHEC	KED BY	DATE				-Pi	JR				
\c/	= 0	2 PLACES ± ±			APOHL 2010/02/2			)2/23	3							
V		1 PLACE ±0.3 ± ANGULAR ± °				APPROVED BY DATE NSTAUDIG 2010/02/24			molex MOLEX INCORPORATED							
						MATERIAL NO.			DOCUMENT NO. SHEET NO.							
		DRAFT WHERE APPLICABLE MUST REMAIN			see table			SD-120119-030 1 OF 1						A		
		WITHI					NTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX D SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
		6 5			4			3 2 1				1				