

3 POL. MM

OBUDOWA MESKA 3 POLOWA
WIDOK OD STRONY DRUTOW
MALE INSERT 3P
VIEW FROM WIRES SIDE

Pin	Kolor przew.	Wire color
1	Brazowy	BN
2	-	-
3	Niebieski	BU
4	Czarny	BK

4 POL. MM

OBUDOWA MESKA 4 POLOWA
WIDOK OD STRONY DRUTOW
MALE INSERT 4P
VIEW FROM WIRES SIDE

Pin	Kolor przew.	Wire color
1	Brazowy	BN
2	Bialy	WH
3	Niebieski	BU
4	Czarny	BK

5 POL. MM

OBUDOWA MESKA 5 POLOWA
WIDOK OD STRONY DRUTOW
MALE INSERT 5P
VIEW FROM WIRES SIDE

Pin	Kolor przew.	Wire color
1	Brazowy	BN
2	Bialy	WH
3	Niebieski	BU
4	Czarny	BK
5	Szary	GY

8 POL. MM

OBUDOWA MESKA 8 POLOWA
WIDOK OD STRONY DRUTOW
MALE INSERT 8P
VIEW FROM WIRES SIDE

Pin	Kolor przew.	Wire color
1	Bialy	WH
2	Brazowy	BN
3	Zielony	GN
4	Zolty	YE
5	Szary	GY
6	Rozowy	PK
7	Niebieski	BU
8	Czerwony	RD

TABELA 1
CHART 1

STARY P/N	MOLEX P/N	WOODHEAD NO	L[MM]	POLE
	1200110257	8R5M26E03C3003	300	5 POLE
	1200110281	8R5M28E03C1503	150	5 POLE
	1200110267	8R4M26E03C1505	150	4 POLE
	1200110652	8R5M26E03C5003	500	5 POLE
1200110727	1200700166	8R4M26E03C3001	300	4 POLE
1200110728	1200700167	8R4M26E03C3003	300	4 POLE
	1200708018	8R4M26E03C300	300	4 POLE
	1200708034	8R5M26E03C150	150	5 POLE
	1200708035	8R5M26E03C300	300	5 POLE
	1200708084	8R4M26E03C5003	500	4 POLE
	1200708085	8R8M26E03C5003	500	8 POLE
	1200708088	8R4M26E03C3005	300	4 POLE
	1200708094	8R4M26E03M0103	1000	4 POLE
	1200700279	8R8M26E02C3005	300	8 POLE

PART No MATRIX

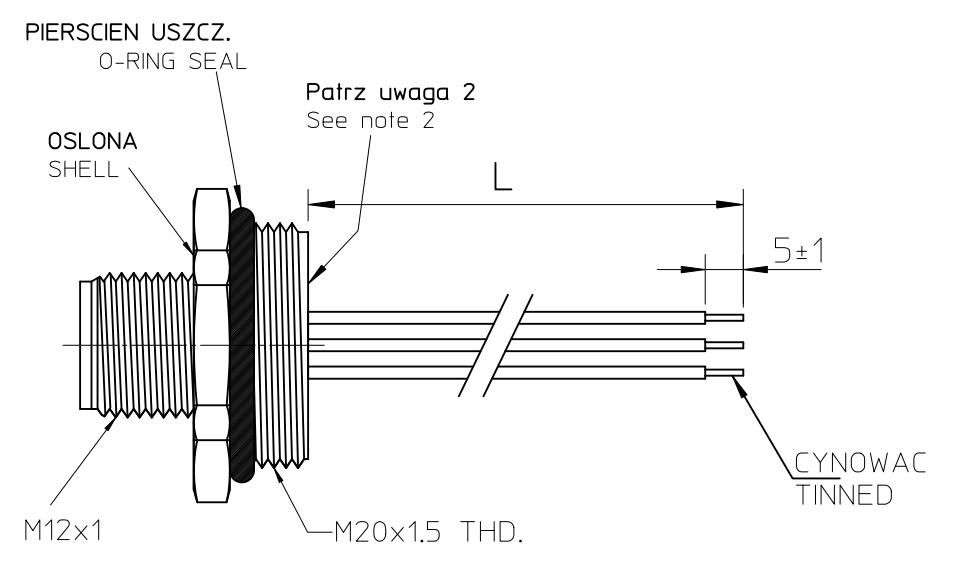
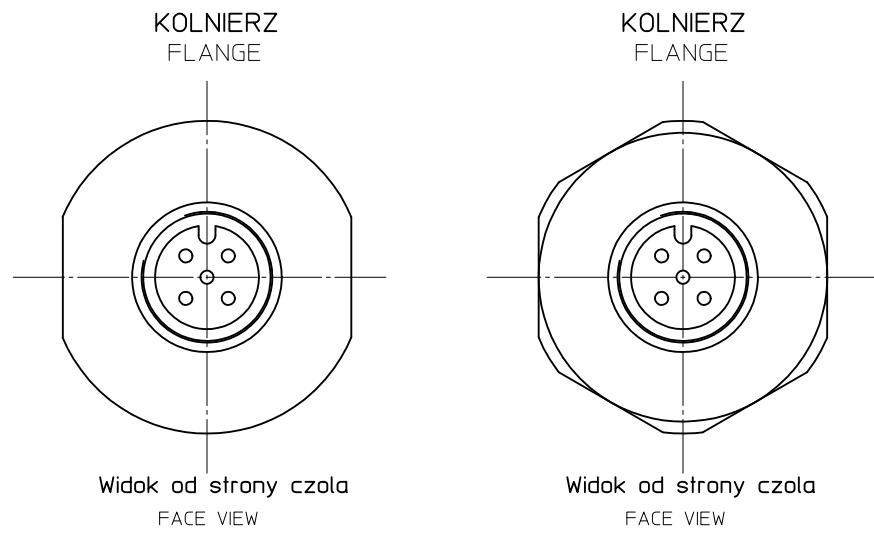
8 R * M 2 6 E 0 3 * * * *

8=Micro Change R=Receptacle * 3=3 Core 4=4 Core 5=5 Core 8=8 Core M=Male thread M12 Panel mount shell M20 Thd. E03=0.34mm PVC C= CENTIMETRES 300=30cm (300mm) 500=50cm (500mm) M= METRES 030=300cm (3000mm) Shell Material 1=Stainless Steel 3=Brass Nickel Plated (Standard) 5=Plastic (Delrin)

Table of length tolerances/ Tablica tolerancji dlugosci mm

Over/Od	Up to and including/ Do-wlacznie	Tolerance/Tolerancja +
0	305	+19
305	915	+45
915	1830	+56
1830	3660	+89
3660	7320	+165
7320	14640	+317
14640	30500	+610
30500		+2% of length/dlugosci

WERSJA PVC
DELTRIN VERSION



UWAGI:

- 1 DŁUGOŚCI CIECIA PRZEWODÓW I SPECYFIKACJE NABIJANIA W LIŚCIE CIECIA.
2. PO OSADZENIU TERMINALI ZAŁAC KLEJEM.

NOTES:

1. CUTTING LENGTH AND CRIMPING SPECIFICATION IN CUTTING LIST.
2. AFTER ASSEMBLING TERMINALS FILL WITH GLUE.

DRAWING UPDATE EC NO: WEU2011-0328 DRWN:HWALCZAK 2010/12/14 CHKD: APPR:GOGRODNIK 2012/01/12	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE ---	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION	
		4 PLACES	± ---	± ---	DRAWN BY DWARWAS	DATE 2008/05/14	TITLE MMC-XP-MM REC-M20-XXM-PVC		
		3 PLACES	± ---	± ---	CHECKED BY DATE		MOLEX INCORPORATED		
		2 PLACES	± ---	± ---	APPROVED BY DATE		MATERIAL NO. SEE CHART 1	DOCUMENT NO. E-120070-216	SHEET NO. 1 OF 1
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		ANGULAR ± ---°		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					