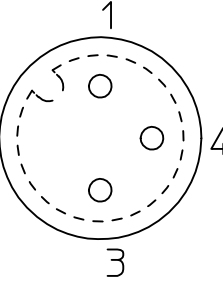


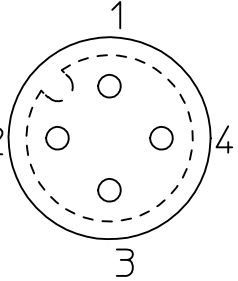
3 POL. FE



OBUDOWA ZENSKA 3 POLOWA
WIDOK OD STRONY DRUTOW
FEMALE INSERT 3P
VIEW FROM WIRES SIDE

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

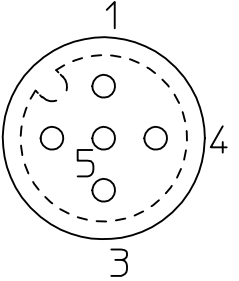
4 POL. FE



OBUDOWA ZENSKA 4 POLOWA
WIDOK OD STRONY DRUTOW
FEMALE INSERT 4P
VIEW FROM WIRES SIDE

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

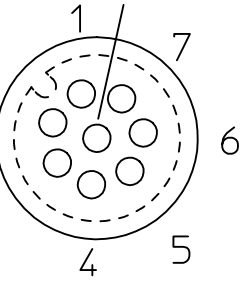
5 POL. FE



OBUDOWA ZENSKA 5 POLOWA
WIDOK OD STRONY DRUTOW
FEMALE 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. FE



OBUDOWA ZENSKA 8 POLOWA
WIDOK OD STRONY DRUTOW
FEMALE 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

STARY P/N	MOLEX P/N	WH P/N	L[mm]	TYP KONEKTORA
	1200110024	8R4J30E03M0403	4000	4 POLE
	1200110037	8R5J30E03C5003	500	5 POLE
	1200110038	8R5J30E03M0203	2000	5 POLE
	1200110266	8R5J30I12M0303*	3000	5 POLE
	1200110301	8R5J30I12M0703*	7000	5 POLE
	1200110331	8R8J30E03C5003	500	8 POLE
	1200110342	8R5J30E03M0103	1000	5 POLE
	1200110369	8R4J30I03C3003	300	4 POLE
	1200110456	8R8J30E03C6003	600	8 POLE
	1200110756	8R4J30E03C5003	500	4 POLE
1200110731	1200700229	8R5J30E03C3003	300	5 POLE
	1200700230	8R5J30E03M0053	500	5 POLE
	1200700262	8R8J30E03C3001	300	8 POLE
	1200110732	8R5J30E03M0053	500	5 POLE
1200110740	1200700263	8R8J30E03C3003	300	8 POLE
	1200700264	8R8J30E03M0203	2000	8 POLE
1200110747	1200700395	8R4J30E03C3003	300	4 POLE
	1200700356	8R8J30E03M0103	1000	8 POLE
	1200700399	8R8J30E03M0303	3000	8 POLE
	1200705020	8R4J30E03M0103	1000	4 POLE
	1200705021	8R4J30E03M0203	2000	4 POLE
	1200708013	8R4J30E03M0703	7000	4 POLE
	1200708025	8R5J30E03C500	500	5 POLE
	1200708026	8R5J30E03M020	2000	5 POLE
	1200708086	8R8J30E03M0153	1500	8 POLE

PART No MATRIX

8

R

*

J

3

0

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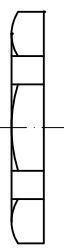
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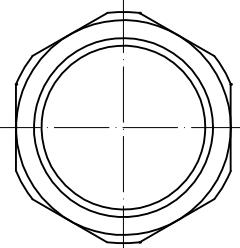
*

8=Micro Change
R=Receptacle
3=3 Core
4=4 Core
5=5 Core
8=8 Core
Female Contact
Female thread M12
PG9 Mounting Thread
E02=0.25 PVC
E03=0.34 PVC
I12=0.5 CEI
C= CENTIMETRES
M= METRES
LENGTH
300=30cm (300mm)
500=50cm (500mm)
030=3m (3000mm)
Shell Material
3=Brass Nickel Plated
(Standard)

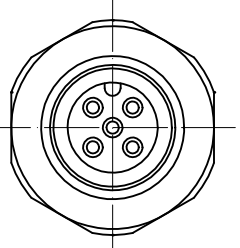
NAKRETKA
LOCKNUT



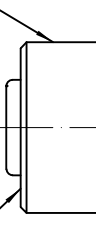
KOLNIERZ
FLANGE



Widok od strony czola
FACE VIEW



OSLONA
SHELL

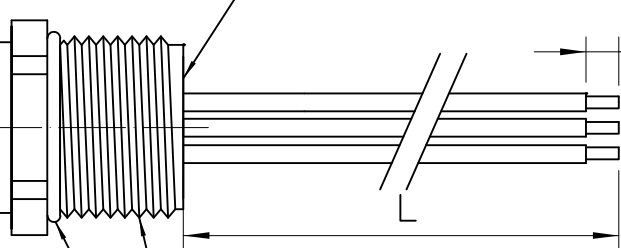


M12x1 FEMALE

PG9

PIERSCIEN USZCZ.
O-RING SEAL

Patrz uwaga 2
See note 2



5 ±0.5

L

* DLA PRZEWODU 'I12' ZAMIAST SZAREGO - ZIELONY/ZOLTY.

Table of lenght tolerances/ Tablica tolerancji dlugosci mm		
Over/Od	Up to and including/ Do-włącznie	Tolerance/Tolerancja +
0	305	+19
305	915	+45
915	1830	+56
1830	3660	+89
3660	7320	+165
7320	14640	+317
14640	30500	+622
30500		+2% of lenght/dlugosci

- UWAGI:
- 1 DŁUGOSCI CIECIA PRZEWODOW I SPECYFIKACJE NABIJANIA W LISCIE CIECIA.
2. PO OSADZENIU TERMINALI ZALAC KLEJEM.
- NOTES:

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

ORIGINAL RELEASE
EC NO:
A

DRWN:DWARWAS 2008/05/08
CHKD:
APPR:

DESCRIPTION
REV

QUALITY SYMBOLS
▽=0
▽C=0

GENERAL TOLERANCES (UNLESS SPECIFIED)
mm INCH
4 PLACES ± ±
3 PLACES ± ±
2 PLACES ± ±
1 PLACE ± ±
ANGULAR ± °
DRAFT WHERE APPLICABLE
MUST REMAIN
WITHIN DIMENSIONS

DIMENSION STYLE
DRAWN BY DATE
DWARWAS 2008/05/08
CHECKED BY DATE
APPROVED BY DATE
MWOLSZCZAK 2008/06/06
MATERIAL NO.
See Chart 1
SIZE
A3

SCALE
TITLE
MMC-xP-FE-REC-PG9-xxM-PVC
MOLEX INCORPORATED
DOCUMENT NO.
8RXJ30XXXMXXXX
SHEET NO.
1 OF 1

FIRST ANGLE
PROJECTION

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