

10 9 8 7 6 5 4 3 2 1

3 POL. MM 4 POL. MM 5 POL. MM 8 POL. MM

WIDOK OD STRONY DRUTOW
VIEW FROM WIRES SIDE

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

MOLEX P/N	WOODHEAD NO	L[MM]
1200110017	8R4E36E03C3003	300
1200110035	8R5E36E03C3003	300
1200110274	8R8E36E03C5003	500
1200110339	8R8E36E03C3003	300
1200110457	8R5E36E03C3005	300
1200110588	8R5E36E03M0103	1000
1200110680	8R8E36E03C6003	600
1200705024	8R4E36E03C1505	150
1200705030	8R4E36E03M0103	1000
1200708009	8R4E36E03C1503	150
1200708010	8R4E36E03C5003	500
1200708011	8R4E36E03C6003	600
1200708101	8R8E36E03M0103	1000

PART No MATRIX

PIERSCIEN USZCZELNIAJACY (NBR 70)
O-RING (NBR 70)

Ø1,8±0,08

Ø12,4

WERSJA PVC
DELFIN VERSION

KOLNIERZ
FLANGE

Widok od strony czola
FACE VIEW

PIERSCIEN USZCZ.
O-RING SEAL

OSLONA
SHELL

M12 THD

NAKRETKA
LOCKNUT

M14 X 1 THD.

5 ±0.5

L ±10

Patrz uwaga 2
See note 2

UWAGI:

- DLUGOSCI CIECIA PRZEWODOW I SPECYFIKACJE NABIJANIA W LISCIE CIECIA.
- PO OSADZENIU TERMINALI ZALAC KLEJEM.

NOTES:

- FOR WIRES CUTTING LENGTHS AND CRIMPING SPECIFICATIONS SEE THE CUTTING LIST.
- AFTER ASSEMBLED TERMINALS THE CONNECTOR MUST BE FLOOD BY GLUE.

ORIGINAL RELEASE EC NO: DRWN:DWARWAS 2008/05/12 CHKD: APPR:	DESCRIPTION REV	QUALITY SYMBOLS ▽=0 ∇=0	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE MM ONLY	SCALE ---	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION	
			mm INCH	DRAWN BY DWARWAS	DATE 2008/05/12	TITLE MMC-xP-MM-REC-M14-xxM-PVC		
			4 PLACES ± ± 3 PLACES ± ± 2 PLACES ± ± 1 PLACE ± ±	APPROVED BY MWOLSZCZAK	DATE 2008/07/05	MATERIAL NO. See Chart 1	DOCUMENT NO. 8RXE36XXXXXX	SHEET NO. 1 OF 1
			ANGULAR ± °	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				

fb_frame_A3_P_ME_F
Rev. E 2006/04/15