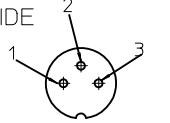
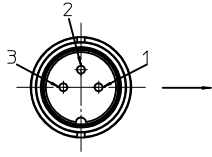


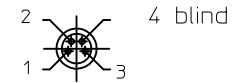
SOLDER SIDE  
Lötseite



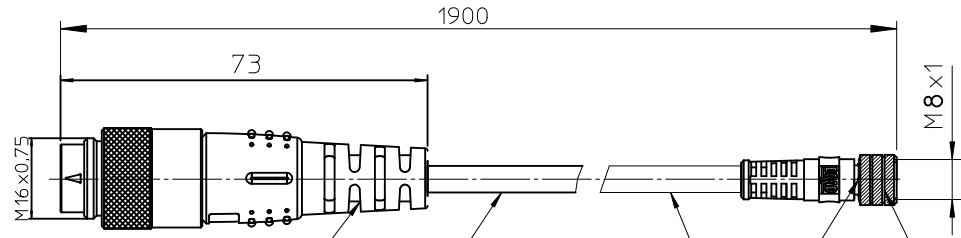
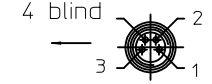
Front view



SOLDER SIDE  
Lötseite



Front view

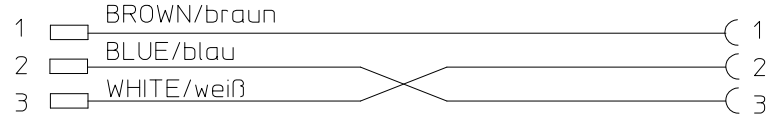


① CABLE PRINT 1:  
Kabelbeschriftung 1:  
"2X111"

② CABEL PRINT 2:  
Kabelbeschriftung 2:  
"FH.1260591/02" Date code "B111"

M16

M8



ELECTRICAL DATA:  
ACCORDING TO M16 STANDARD.  
M16 3P MALE CORDSET TO M8  
POLES: 3/4  
MAX VOLTAGE: 60VAC  
MAX CURRENT: 4A  
CONTACT RESISTANCE: < 5 mOhm  
INSULATION WITHSTAND: >100 MOhm  
PROTECTION IP40  
TEMPERATURE RANGE: -20°C to 80°C  
CABLE: 3xAWG24 UL/CSA

Elektrische Daten:  
nach M16 Standard.  
M16 3P Male Anschluss zu M8  
Pole: 3/4

Stromspannung Max.: 60VAC  
Stromstärke Max.: 4A  
Durchgangswiderstand: < 5 mOhm  
Isolationswiderstand: > 100 MOhm  
Protection IP40  
Temperaturbereich: -20°C bis 80°C  
Kabel: 3xAWG24 UL/CSA

DRAWING ACCORDING TO HEIDELBERGER  
FH.1260591/02 REVISION C  
Zeichnung nach Heidelberger  
FH.1260591/02 Revision C

PACKAGING:  
THE COIL AND THE M16 HEX NUT  
ARE PACKED INTO A PLASTIC

BAG AND WELDED  
Verpackung:  
Der Drahtbund und die M16  
Sechskantmutter werden in  
eine Kunststoffhülle verpackt  
und dann verschweißt

⊗ Pos.Nr.

Pos	Amm	Description
1	01	M16 Head male 3p straight
2	01	M8 KTR BU 4p crimp
3	04	M8 BU Kont.Crimp 0,14-0,5
4	01	O-Ring FPM70 red
5	01	M8 Nut

SPR 070268

ENTER DESCRIPTION EC NO: WEU2010-0400 DRWN:ULETTEWIEVER2010/11/22 CHKD: APPR:CLAUER 2011/01/14 REV	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
	▼=0 ∇=0	mm INCH	MM ONLY	1:1	METRIC		
		4 PLACES ± --- ± ---	DRAWN BY DATE	TITLE			
		3 PLACES ± --- ± ---	NSTAUDIGEL 2010/01/21	CORDSET M16 3P MALE TO M8 4P FEMALE			
		2 PLACES ± 0.05 ± ---	CHECKED BY DATE	MOLEX INCORPORATED			
		1 PLACE ± 0.1 ± ---	FPACHER 2010/02/11	SD-120087-001			
	ANGULAR ± 1/2°	APPROVED BY DATE	SHEET NO. 1 OF 1				
		FPACHER 2010/02/15	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				
		MATERIAL NO. 1200875194					