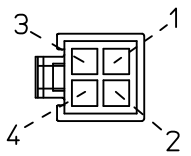
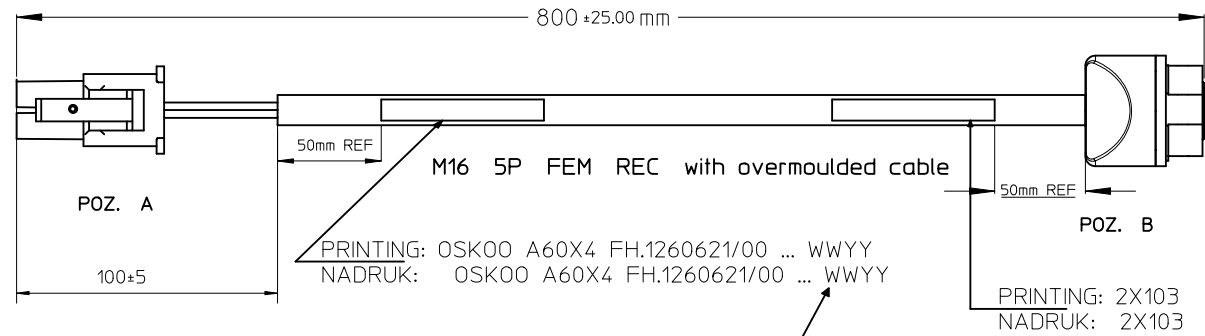
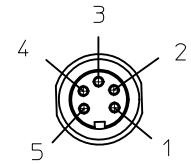


WIDOK OD STRONY CZOLA  
FRONT VIEW



WIDOK OD STRONY CZOLA  
FRONT VIEW

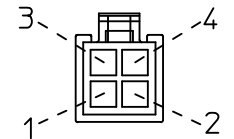


PRINTING: OSK00 A60X4 FH.1260621/00 ... WWYY  
NADruk: OSK00 A60X4 FH.1260621/00 ... WWYY

PRINTING: 2X103  
NADruk: 2X103

DATE WW-week YY-year  
DATA WW-tydzien YY-rok

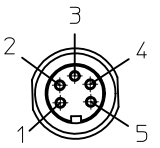
MiniFit Female 4P /  
POZ. A



OBUDOWA 4 POLOWA  
WIDOK OD STRONY DRUTOW  
INSERT 4P  
VIEW FROM FRONT SIDE

Pin	Kolor przew.	Wire color
1	BRAZOWY	BN
2	NIEBIESKI	BU
3	---	---
4	ZIELONO-ZOLTY	GN/YE

M16 5P Receptacle  
female, back panel  
mount, potted / POZ. B



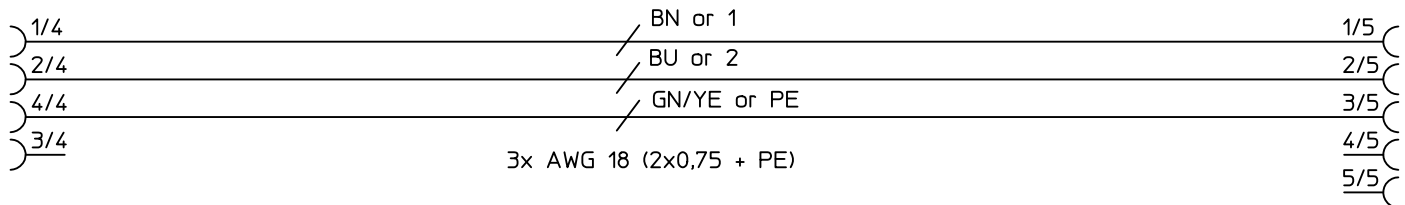
OBUDOWA 5 POLOWA  
WIDOK OD STRONY DRUTOW  
INSERT 5P  
VIEW FROM FRONT SIDE

Pin	Kolor przew.	Wire color
1	BRAZOWY	BN
2	NIEBIESKI	BU
3	ZIELONO-ZOLTY	GN/YE
4	---	---
5	---	---

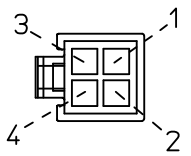
Electrical data:  
According M16 standard.  
Max. Voltage: 60V  
Max. current: 6A  
Contact resistance: < 5mOhm  
Insulation withstand: > 100MOhm  
Protection: IP40  
Temperature range: -20°C to 80°C

Testes to be done for continuity and short circuit.  
Testowac na przejscia i zwarcia.  
Engineering Number: 0991-056GF-0900A  
Drawing according to Heidelberg: FH.1260621/00 rev.C

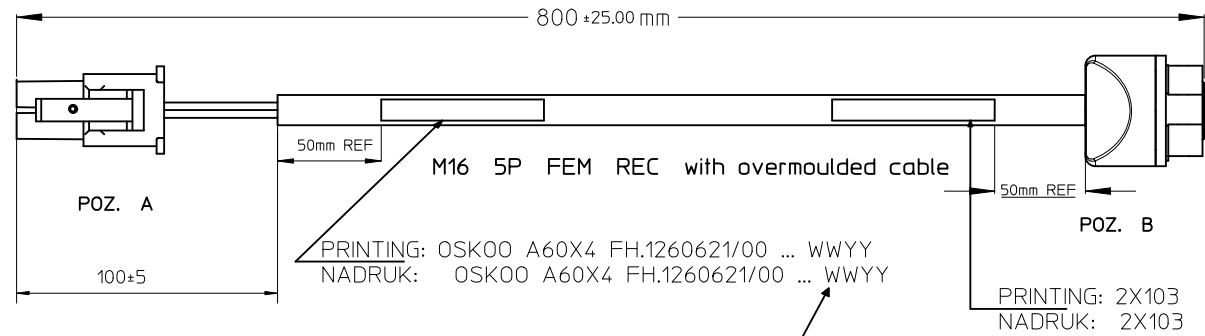
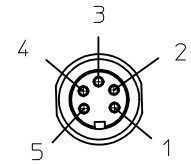
ENTER DESCRIPTION EC NO: WEU2011-0459 DRW: NULETTE/WEI 2011/03/04 CHK: DRS/ILLER 2011/03/04 APPR: AVOGT 2011/03/15 REV 4	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± 0.05 ± --- 1 PLACE ± 0.1 ± --- ANGULAR ± ---°	DIMENSION STYLE MM ONLY DRAWN BY: NSTAUDIGEL DATE: 2010/03/03 CHECKED BY: RSILLER DATE: 2011/03/04 APPROVED BY: CLAUER DATE: 2011/01/14	SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	TITLE M16-5P-FEM-REC-BACK-0,8M
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MATERIAL NO. 1204520170	MOLEX INCORPORATED DOCUMENT NO. SD-120452-002	SHEET NO. 1 OF 1		
	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						
	SIZE A3						



WIDOK OD STRONY CZOLA  
FRONT VIEW



WIDOK OD STRONY CZOLA  
FRONT VIEW

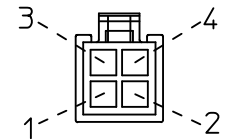


PRINTING: OSK00 A60X4 FH.1260621/00 ... WWYY  
NADRUK: OSK00 A60X4 FH.1260621/00 ... WWYY

PRINTING: 2X103  
NADRUK: 2X103

DATE WW-week YY-year  
DATA WW-tydzien YY-rok

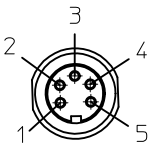
MiniFit Female 4P /  
POZ. A



OBUDOWA 4 POLOWA  
WIDOK OD STRONY DRUTOW  
INSERT 4P  
VIEW FROM FRONT SIDE

Pin	Kolor przew.	Wire color
1	BRAZOWY	BN
2	NIEBIESKI	BU
3	---	---
4	ZIELONO-ZOLTY	GN/YE

M16 5P Receptacle  
female, back panel  
mount, potted / POZ. B



OBUDOWA 5 POLOWA  
WIDOK OD STRONY DRUTOW  
INSERT 5P  
VIEW FROM FRONT SIDE

Pin	Kolor przew.	Wire color
1	BRAZOWY	BN
2	NIEBIESKI	BU
3	ZIELONO-ZOLTY	GN/YE
4	---	---
5	---	---

Electrical data:  
According M16 standard.  
Max. Voltage: 60V  
Max. current: 6A  
Contact resistance: < 5mOhm  
Insulation withstand: > 100MOhm  
Protection: IP40  
Temperature range: -20°C to 80°C

Testes to be done for continuity and short circuit.  
Testowac na przejscia i zwarcia.  
Engineering Number: 0991-056GF-0900A  
Drawing according to Heidelberg: FH.1260621/00 rev.C

ENTER DESCRIPTION EC NO: WEU2011-0459 DRW:ULETTEWEI 2011/03/04 CHK:RSILLER 2011/03/04 APPR:AVOGT 2011/03/15 REV 4	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± 0.05 ± --- 1 PLACE ± 0.1 ± --- ANGULAR ± ---°	DIMENSION STYLE MM ONLY DRAWN BY: NSTAUDIGEL DATE: 2010/03/03 CHECKED BY: RSILLER DATE: 2011/03/04 APPROVED BY: CLAUER DATE: 2011/01/14	SCALE 1:1 DESIGN UNITS METRIC THIRD ANGLE PROJECTION	TITLE M16-5P-FEM-REC-BACK-0,8M	MATERIAL NO. 1204520170	DOCUMENT NO. SD-120452-002	SHEET NO. 1 OF 1
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MOLEX INCORPORATED		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			