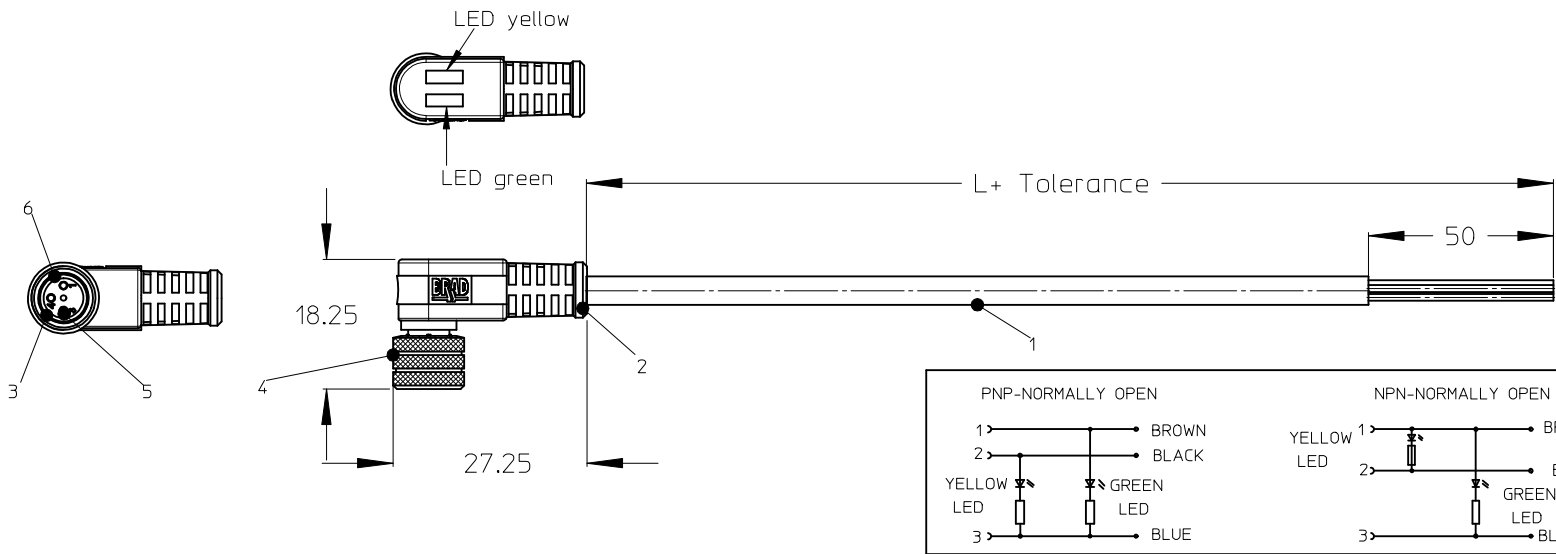


RIGHT ANGLED PLUG WITH LED



NOTES:

Temperatur Range -25°C/+80°C
 Contact Current Rating 3A
 Voltage Rating 3 poles max. 30V
 Protection class IP 67

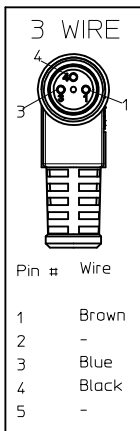
Cable:

E02 = 0,25mm², PVC black
 H08 = 0,25mm², PUR black, LSOH
 I02 = 0,25mm², PVC grey irradiated
 P02 = 0,25mm², PUR/PVC black
 P08 = 0,25mm², PUR yellow HIFLEX
 P82 = 0,34mm², PUR black irradiated

Tolerance:

≤1 m	+20/-10 mm
1 m - 5 m	±25 mm
5 m - 10 m	±30 mm
> 10 m	±30 mm

6	O-Ring	FPM	---
5	Contact	Copper Alloy	Gold Plated
4	Coupling Nut	Brass	Ni Plated
3	Insert	PUR	---
2	Overmold	PUR	---
1	Cable	See Table	---
ITEM	Part	Material	Finish



ENTER DESCRIPTION EC NO: IPG2014-1068 DRWN:BBRAUCH 2013/12/09 CHKD: APPR:APOHL 2013/12/09	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	▼=0 ▽=0	mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± --- ± --- 1 PLACE ± 0.3 ± ---	MM ONLY	1:1	METRIC	
	ANGULAR ± 1 °	DRAWN BY DATE APOHL 2011/09/15 CHECKED BY DATE REISSNER 2012/01/16 APPROVED BY DATE CBURGER 2012/02/01	TITLE	CSE M8 NPN PNP 3P XC FE RA SE UNSH LED NANO-CHANGE		
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	MATERIAL NO. SEE TABLE	MOLEX INCORPORATED DOCUMENT NO. SD-120086-004	SHEET NO. 1 OF 3		

7

6

5

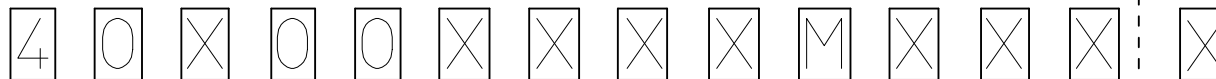
4

3

2

1

NUMERICAL CODE (Available parts see table page 3 ff others on request.)



40 = M8x1
single ended

poles:
3 = 3 poles

header:
0N1 = plug female 90° right
with LED (NPN)
0P1 = plug female 90° right
with LED (PNP)

M = meter

length:
Example
020 = 2 m

G = Brad in black
H = Std with ID tag
7 = Teflon coat

Cable:
E02 = 0,25mm², PVC black
H08 = 0,25mm², PUR black, LS0H
I02 = 0,25mm², PVC grey irradiated
P02 = 0,25mm², PUR/PVC black
P08 = 0,25mm², PUR yellow HIFLEX
P82 = 0,34mm², PUR black irradiated

Special Types:

ENTER DESCRIPTION EC NO: IPG2014-1068 DRWN:BBRAUCH 2013/12/09 CHKD: APPR:APOHL 2013/12/09	DESCRIPTION REV	QUALITY SYMBOLS = 0 = 0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION			
				4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± --- ± --- 1 PLACE ± 0.3 ± ---	mm INCH	DRAWN BY APOHL	DATE 2011/09/15	TITLE CSE M8 NPN PNP 3P XC FE RA SE UNSH LED NANO-CHANGE				
				ANGULAR ± 1 °	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		CHECKED BY REISSNER	DATE 2012/01/16	MOLEX INCORPORATED			
							APPROVED BY CBURGER	DATE 2012/02/01	MATERIAL NO. SEE TABLE	DOCUMENT NO. SD-120086-004	SHEET NO. 2 OF 3	

6

5

4

3

2

1

7

6

5

4

3

2

1

PART LIST:

1200865040	4030N1E02M020
1200868334	4030P1E02M002G
1200270115	4030P1E02M020
1200270117	4030P1E02M050
1200868411	4030P1E02M050H
1200868024	4030P1E02M100
1200868219	4030P1H08M020
1200868167	4030P1H08M030
1200868051	4030P1H08M050
1200270119	4030P1I02M020
1200868335	4030P1I02M030
1200270121	4030P1I02M050
1200868336	4030P1I02M100
1200868337	4030P1P02M020
1200868338	4030P1P02M030
1200868027	4030P1P08M003
1200270123	4030P1P08M020
1200865002	4030P1P08M030
1200270125	4030P1P08M050
1200865027	4030P1P82M050
1200868147	4030P1P82M0507
1200868076	4030P1P82M100

ENTER DESCRIPTION EC NO: IPG2014-1068 DRWN:BBRAUCH 2013/12/09 CHKD: APPR:APOHL 2013/12/09	DESCRIPTION REV	QUALITY SYMBOLS ▽=0 ▽C=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION		
				mm	INCH	DRAWN BY APOHL	DATE 2011/09/15	TITLE CSE M8 NPN PNP 3P XC FE RA SE UNSH LED NANO-CHANGE			
2	REV		4 PLACES	± ---	± ---	CHECKED BY REISSNER	DATE 2012/01/16	MOLEX INCORPORATED			
			3 PLACES	± ---	± ---	APPROVED BY CBURGER	DATE 2012/02/01				
			2 PLACES	± ---	± ---	MATERIAL NO. SEE TABLE		DOCUMENT NO. SD-120086-004	SHEET NO. 3 OF 3		
			1 PLACE	± 0.3	± ---	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					
			ANGULAR ± 1 °								
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS								

6

5

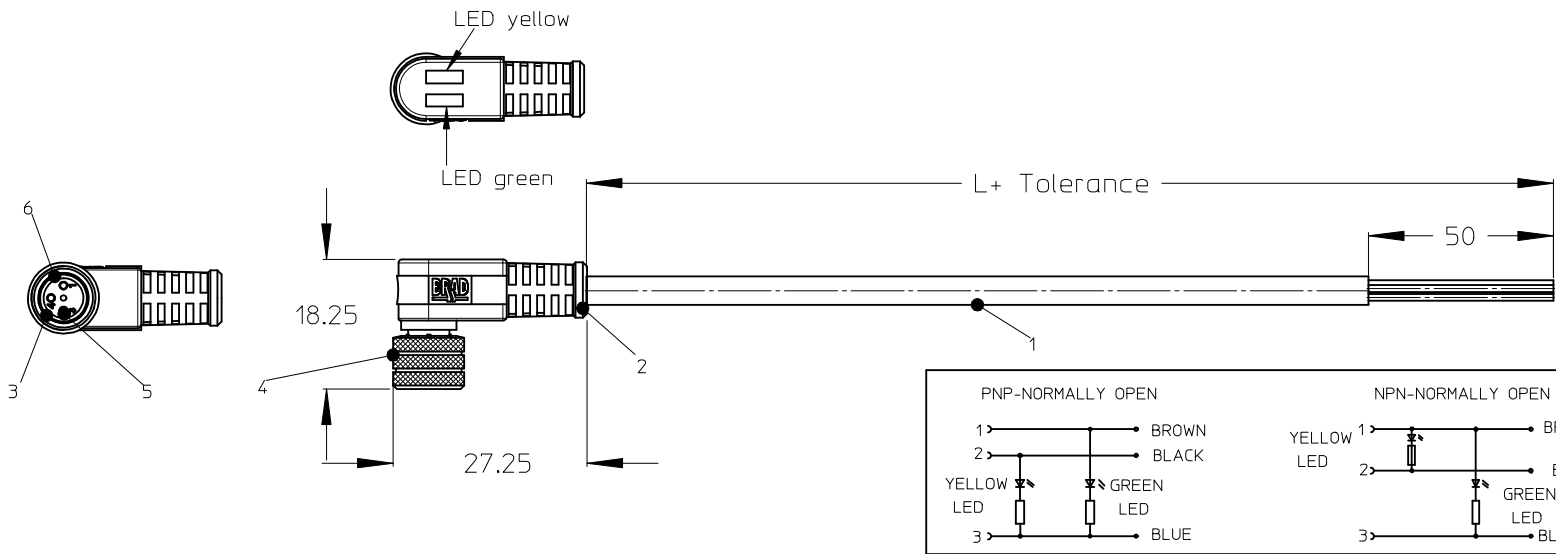
4

3

2

1

RIGHT ANGLED PLUG WITH LED



NOTES:

Temperatur Range -25°C/+80°C
 Contact Current Rating 3A
 Voltage Rating 3 poles max. 30V
 Protection class IP 67

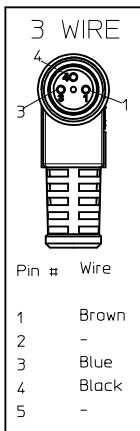
Cable:

E02 = 0,25mm², PVC black
 H08 = 0,25mm², PUR black, LSOH
 I02 = 0,25mm², PVC grey irradiated
 P02 = 0,25mm², PUR/PVC black
 P08 = 0,25mm², PUR yellow HIFLEX
 P82 = 0,34mm², PUR black irradiated

Tolerance:

≤1 m	+20/-10 mm
1 m - 5 m	±25 mm
5 m - 10 m	±30 mm
> 10 m	±30 mm

6	O-Ring	FPM	---
5	Contact	Copper Alloy	Gold Plated
4	Coupling Nut	Brass	Ni Plated
3	Insert	PUR	---
2	Overmold	PUR	---
1	Cable	See Table	---
ITEM	Part	Material	Finish



ENTER DESCRIPTION EC NO: IPG2014-1068 DRWN:BBRAUCH 2013/12/09 CHKD: APPR:APOHL 2013/12/09 2	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	
		4 PLACES	± ---	± ---	DRAWN BY				DATE
		3 PLACES	± ---	± ---	CHECKED BY				DATE
		2 PLACES	± ---	± ---	REISSNER				2012/01/16
1 PLACE	± 0.3	± ---	APPROVED BY	DATE					
ANGULAR ± 1 °			CPOHL		2012/02/01		TITLE CSE M8 NPN PNP 3P XC FE RA SE UNSH LED NANO-CHANGE		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			MATERIAL NO. SEE TABLE		MOLEX INCORPORATED		DOCUMENT NO. SD-120086-004		
			SIZE A 4		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				

7

6

5

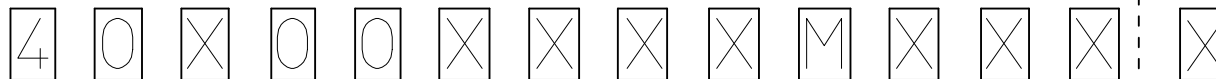
4

3

2

1

NUMERICAL CODE (Available parts see table page 3 ff others on request.)



40 = M8x1
single ended

poles:
3 = 3 poles

header:
0N1 = plug female 90° right
with LED (NPN)
0P1 = plug female 90° right
with LED (PNP)

M = meter

length:
Example
020 = 2 m

G = Brad in black
H = Std with ID tag
7 = Teflon coat

Cable:
E02 = 0,25mm², PVC black
H08 = 0,25mm², PUR black, LS0H
I02 = 0,25mm², PVC grey irradiated
P02 = 0,25mm², PUR/PVC black
P08 = 0,25mm², PUR yellow HIFLEX
P82 = 0,34mm², PUR black irradiated

Special Types:

ENTER DESCRIPTION EC NO: IPG2014-1068 DRWN:BBRAUCH 2013/12/09 CHKD: APPR:APOHL 2013/12/09	DESCRIPTION REV	QUALITY SYMBOLS =0 =0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION			
					4 PLACES ± --- ± ---	DRAWN BY APOHL	DATE 2011/09/15	TITLE CSE M8 NPN PNP 3P XC FE RA SE UNSH LED NANO-CHANGE				
					3 PLACES ± --- ± ---	CHECKED BY REISSNER	DATE 2012/01/16					
					2 PLACES ± --- ± ---	APPROVED BY CBURGER	DATE 2012/02/01	MOLEX INCORPORATED MATERIAL NO. SEE TABLE DOCUMENT NO. SD-120086-004 SHEET NO. 2 OF 3				
		1 PLACE ± 0.3 ± ---	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION							
			ANGULAR ± 1 °									

6

5

4

3

2

1

7

6

5

4





3

2

1

PART LIST:

1200865040	4030N1E02M020
1200868334	4030P1E02M002G
1200270115	4030P1E02M020
1200270117	4030P1E02M050
1200868411	4030P1E02M050H
1200868024	4030P1E02M100
1200868219	4030P1H08M020
1200868167	4030P1H08M030
1200868051	4030P1H08M050
1200270119	4030P1I02M020
1200868335	4030P1I02M030
1200270121	4030P1I02M050
1200868336	4030P1I02M100
1200868337	4030P1P02M020
1200868338	4030P1P02M030
1200868027	4030P1P08M003
1200270123	4030P1P08M020
1200865002	4030P1P08M030
1200270125	4030P1P08M050
1200865027	4030P1P82M050
1200868147	4030P1P82M0507
1200868076	4030P1P82M100

ENTER DESCRIPTION EC NO: IPG2014-1068 DRWN:BBRAUCH 2013/12/09 CHKD: APPR:APOHL 2013/12/09	DESCRIPTION REV	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 1:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	
		 =0  =0	mm	INCH	DRAWN BY APOHL	DATE 2011/09/15	TITLE CSE M8 NPN PNP 3P XC FE RA SE UNSH LED NANO-CHANGE		 MOLEX INCORPORATED DOCUMENT NO. SD-120086-004 SHEET NO. 3 OF 3	
4 PLACES ± --- ± ---	3 PLACES ± --- ± ---	2 PLACES ± --- ± ---	1 PLACE ± 0.3 ± ---	CHECKED BY REISSNER	DATE 2012/01/16	APPROVED BY CBURGER				
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			ANGULAR ± 1 °		MATERIAL NO. SEE TABLE					
SIZE  THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										

6

5

4

3

2

1