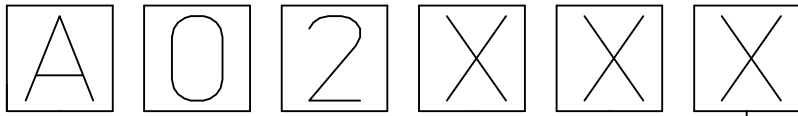


A02 - ADAPTOR FOR DIN INDUSTRIAL



INTERNAL CIRCUIT

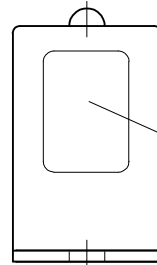
VOLTAGE AND LED COLOUR:

1= 12V	A= 12V	G= 12V
2= 24V	B= 24V	H= 24V
3= 48V	C= 48V	K= 48V
4= 115V	D= 115V	L= 115V
5= 230V	E= 230V	M= 230V

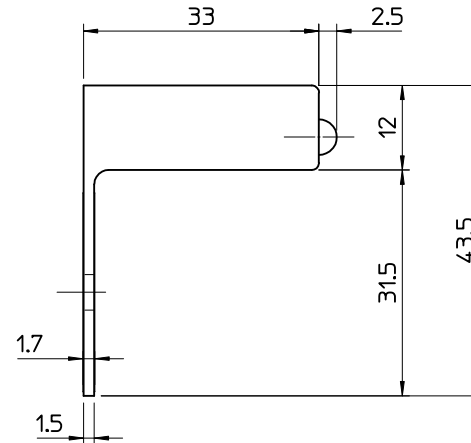
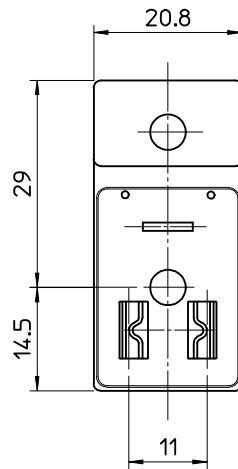
RED LED GREEN LED YELLOW LED

Chart 1

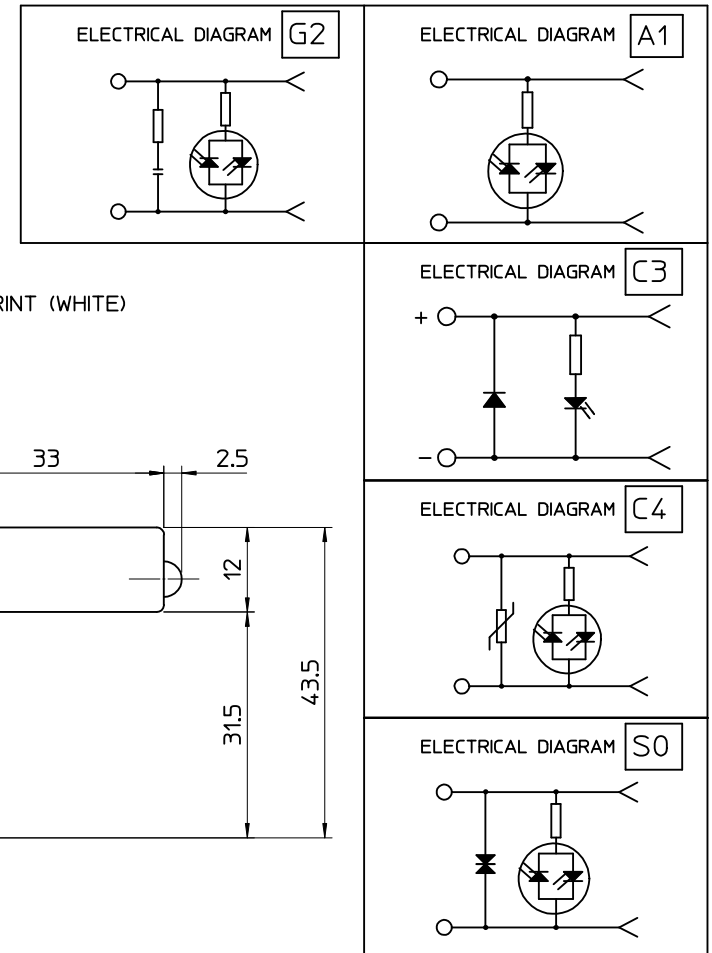
Engineering no.	SAP Part Number	Circuit type	LED Color
A02A12	1210010032	A1 24V	Red
A02A14	1210010034	A1 115V	Red
A02A1B	1210010036	A1 24V	Green
A02A1E	1210010037	A1 230V	Green
A02A1H	1210010038	A1 24V	Yellow
A02A1L	1210010039	A1 115V	Yellow
A02C32	1210010042	C3 24V	Red
A02C42	1210010048	C4 24V	Red
A02C43	1210010049	C4 48V	Red
A02C44	1210010050	C4 115V	Red
A02C45	1210010051	C4 230V	Red
A02C4B	1210010052	C4 24V	Green
A02C4D	1210010054	C4 115V	Green
A02C4E	1210010055	C4 230V	Green
A02C4H	1210010056	C4 24V	Yellow
A02C4L	1210010057	C4 115V	Yellow
A02C4M	1210010058	C4 230V	Yellow
A02G24	1210010062	G2 115V	Red
A02G2B	1210010064	G2 24V	Green
A02G2D	1210010065	G2 115V	Green
A02G2H	1210010067	G2 24V	Yellow
A02G2L	1210010068	G2 115V	Yellow
A02G2M	1210010069	G2 230V	Yellow
A02S0H	1210010075	S0 24V	Yellow



CIRCUIT TAMPOPRINT (WHITE)



Wiring configuration



ORIGINAL RELEASE
 EC NO: IPG2013-1225
 DRWN: JMARSZALEK 2013/02/08
 CHKD: MSZWAJKOWSKI 2013/02/08
 APPR: MIWASIECZKO 2013/02/12

QUALITY SYMBOLS
 ▽=0
 ▽=0

GENERAL TOLERANCES (UNLESS SPECIFIED)

	mm	INCH
4 PLACES	± ---	± ---
3 PLACES	± ---	± ---
2 PLACES	± ---	± ---
1 PLACE	± ---	± ---
0 PLACE	± ---	± ---

ANGULAR ± ---°
 DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

DIMENSION STYLE
MM ONLY

DRAWN BY DATE
 JMARSZALEK 2013/02/08

CHECKED BY DATE
 MSZWAJKOWSKI 2013/02/08

APPROVED BY DATE
 MIWASIECZKO 2013/02/12

MATERIAL NO.
SEE CHART 1

SCALE -
 DESIGN UNITS METRIC
 FIRST ANGLE PROJECTION

TITLE
**LIGHT ADAPTORS
 SERIES A02XXX
 FOR DIN INDUSTRIAL**

molex

DOCUMENT NO. SD-121001-002
 SHEET NO. 1 OF 1

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION