

Data Sheet

RP016xxSBLC

Page 1/4

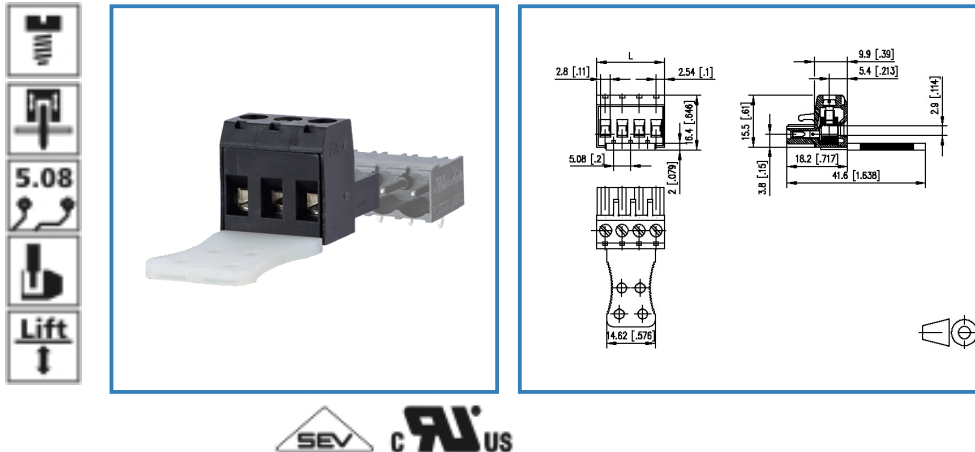
P/N

312501xx

xx=number of poles

2013/12/05

Illustration



see enlarged drawing at the end of the document

Product specification

- screw type terminal block, pluggable
- centerline 5.08 mm, direction of connection vertical 0°
- lift system, fittable without loss of poles
- color black
- wire entry uncodeable side parallel to plug direction, draw-off accessory
- Connection data

cRUUS V / A / AWG 300 / 16 / 28 - 12

SEV 13.5 A / 320 V / 4 kV / 3 / IEC 61984 / 0.08 - 2.5 mm²

Data Sheet

RP016xxSBLC

Page 2/4

P/N

312501xx

xx=number of poles



2013/12/05

Technical Data

General Data

Tightening torque SEV	0.5 Nm		
Tightening torque UL	4.5 lb-in		
min. number of poles	3		
max. number of poles	12		
Insulating material class	CTI 600		
clearance/creepage dist.	3.6 mm		
protection category	IP 00		
Overvoltage category	III	III	II
Pollution degree	3	2	2
Rated voltage	250 V	630 V	630 V
Rated test voltage	4.0 kV	4.0 kV	4 kV

Connection data

 V / A / AWG	300 / 16 / 28 - 12
	13.5 A / 320 V / 4 kV / 3 / IEC 61984 / 0.08 - 2.5 mm ²

Material

insulating material	PA66
flammability class	V0
terminal body material	CuZn
terminal body surface	Ni
screw surface	Zn Cr(VI)-frei/free
screw thread	M3

Climatic properties

upper limit temperature	105 °C
lower limit temperature	-40 °C

General

Tolerance	ISO 2768 -mH
-----------	--------------

Data Sheet

RP016xxSBLC

Page 3/4

P/N

312501xx

xx=number of poles

2013/12/05

Matching Part

P/N	Product name
311781	PR066xxHBBN Typ 178
314781	PR066xxHBEC Typ 478
312921	PT106xxHGDN Typ 292
312901	PT106xxVGDN Typ 290
312881	PT166xxHGDN Typ 288
312861	PT166xxVGDN Typ 286
312301	PT116xxHBBN Typ 230
312291	PT116xxHBEC Typ 229
312201	PT116xxVBBN Typ 220
312191	PT116xxVBEC Typ 219
311791	PR066xxVBBN Typ 179
314791	PR066xxVBEC Typ 479

Matching Part to

P/N	Product name
312861	PT166xxVGDN Typ 286
312881	PT166xxHGDN Typ 288

Accessories

P/N	Product name
700025-01-9	700025

Data Sheet

RP016xxSBLC

Page 4/4

P/N

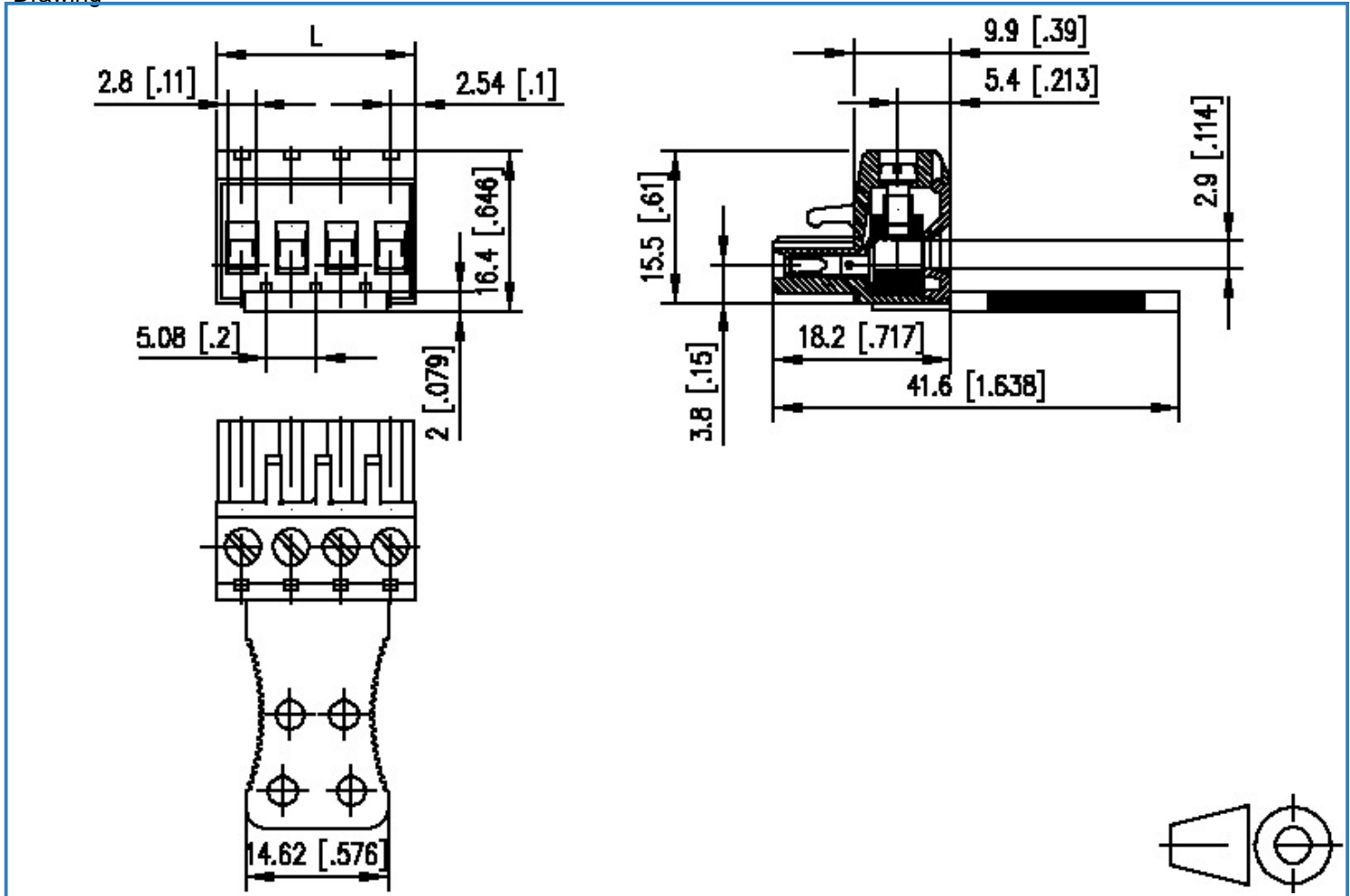
312501xx

xx=number of poles

2013/12/05

Illustration

Drawing



$L = (\text{pole size} - 1) \times \text{centerline} + 5.08 [0.2]$

