

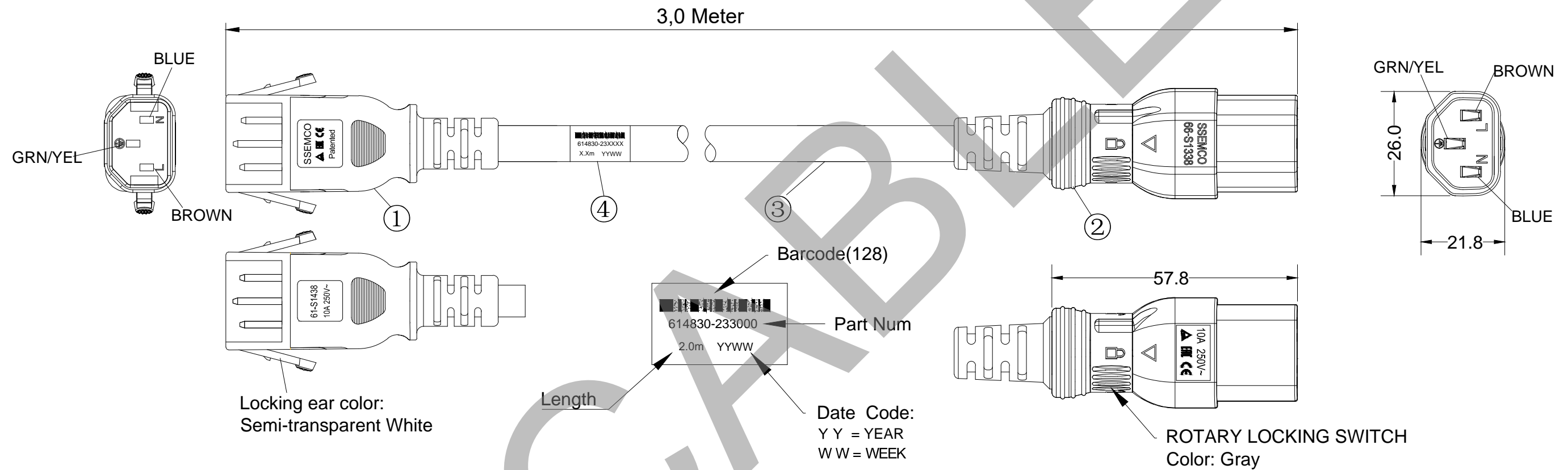
CUST P/N

REV

RoHS COMPLIANT

Patented

ZONE		REV	DESCRIPTION	DATE	APPROVED
		A	Initial Design	2019/12/25	LIGHT C
		A1	Mark Template Change	2022/01/27	LIGHT C



### Ordering Information:

614830 - 2 3 300 0

SERIES

COLOR CODE:  
0=Black,1=Gray,2=Blue,4=Green,  
6=Orange,7=Red,8=Yellow,9=White

WIRE GAUGE:  
2=1.0mm<sup>2</sup>

CABLE LENGTH:  
For Metric System:  
First digit=meter; Last 2 digits=cm

WIRE TYPE:  
3= H05VV-F

ITEM	DESCRIPTION	APPROVAL	QTY
4	Label		1
3	H05VV-F 1.0mm <sup>2</sup> 3G, 70°C	VDE	1
2	IEC320 C13 S-LOCK 10A 250V~	TUV&EAC	1
1	IEC320 C14 P-LOCK 10A 250V~	TUV&EAC	1

### S-LOCK Status Recognition



UNLOCKED



LOCKED

UNLESS OTHERWISE SPECIFIED

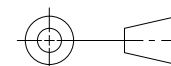
1) DIMENSIONS ARE IN MILLIMETERS

2) TOLERANCES ARE:

For Inch System  
Cable Length < 4FT: ±1.18in  
Cable Length ≥ 4FT: ±1.97in

For Metric System  
Cable Length < 1000mm: ±30mm  
Cable Length ≥ 1000mm: ±50mm

THIRD ANGLE PROJECTION



ITEM #

MK7810

Product Name

IEC D-LOCK POWER CORD  
IEC D-LOCK C14 to C13 10A/250V

MODEL #

614830-233000

DWG NO.

614830-233000

SHEET

1 OF 1