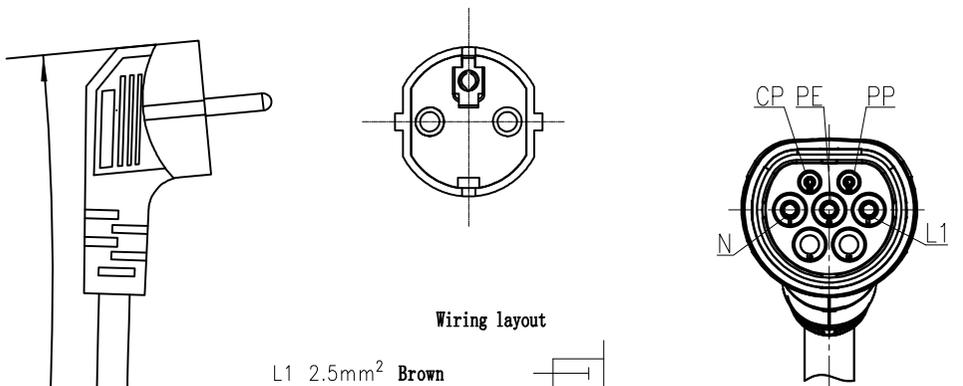
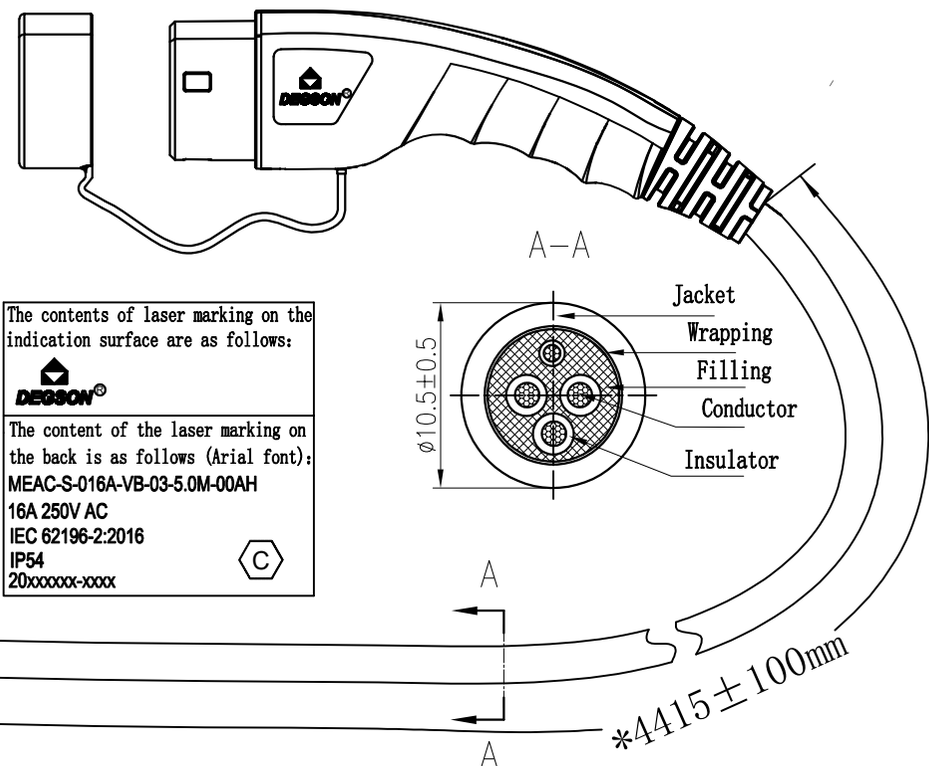
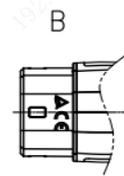


未注公差/General tolerances(mm)													0.05/10
0	>3	>6	>10	>18	>30	>50	>80	>120	>180	>250	>315	>400	
~3	~6	~10	~18	~30	~50	~80	~120	~180	~250	~315	~400	>500	
±0.08	±0.12	±0.18	±0.22	±0.26	±0.31	±0.37	±0.57	±0.80	±0.93	±1.05	±1.15	±1.60	±2.20



Wiring layout

- L1 2.5mm² Brown
 - L2 Spare
 - L3 Spare
 - N 2.5mm² Blue
 - PE 2.5mm² Yellow/Green
 - PP
 - CP 0.75mm² Red
- RC = 680Ω ± 3%



The contents of laser marking on the indication surface are as follows:

DEGSON

The content of the laser marking on the back is as follows (Arial font):

MEAC-S-016A-VB-03-5.0M-00AH
16A 250V AC
IEC 62196-2:2016
IP54
20XXXXXX-XXXX

Rated Voltage/Current	240V AC/16A
Insulate Resistance	>5MΩ, 500V DC 1min
Withstanding Voltage	L, N and PE ,2500V AC 1min L and N ,2500V AC 1min
Ingress Protection	IP65(IC-CPD)
Insertion/Pullout Times	10,000 Times
Insertion/Pullout Force	<75N
Operating temperature(°C)	-30~+50
RCD Protection	Type B
Packaging specification	SOP-Y-3166
Cable specification	3*2.5mm ² +1*0.75mm ² Black
Reference standard	IEC 62196-1/2 IEC 61851
Key controlled symbol	*

MATERIAL:	SURFACE/COLOR:
MAT NO./REV: 22020000456 / 00	MAT STATUS: ***

REV	ECN	DESCRIPTION	DRFT	DATE

DEGSON		NAME		DRAWING NO.		TYPE		DRAWING STATUS		SCALE		SHEET	
APPD: Knight 2023.05.19		Eric 2023.05.19		DRFT: Li P 2023.05.19		MEAC-S-016A-VB-03-5.0M-00A (H)		CUSTOMER DRAWING		I:3		I/1	

Transfer or duplication of this document as well as the utilization or communication of its contents are prohibited unless explicit authorization is granted. Violations will be liable for compensation. All rights reserved for patent utility model or design registrations. 除非給予明確授权，否則禁止转让、复制、利用、交流本文件的内容。未经许可擅自涉及复制、使用新强和外置专利的所有者权利。