### Connectors for solenoid valves side 15 mm series UM

# series MEK 192/N

TECHNICAL DATA		
Voltages	DC: MAX. 300 V	
	AC: MAX. 250 V	
Working temperature	-40 ÷ + 90 °C	
Versions	Basic	
	With indicator light (LED)	
	With indicator light (LED) and varistat (VDR) as electrical protection	
Number of pins	2 + earthed	
Nominal current	6 A	
Maximum current	10 A	
Contacts resistance	≤4 mOhm	
Protection class	IP 65 EN 60529	
Connector insulation class	IEC 664 / VDE 0110-1/89	
	www.shhangou.esm	

MEK192/N			
	15.5 P97	25.5	<sub>U.com</sub>
	1.com 9.4	23.5	WEIGHT 10 g
DESCRIPTION		TYPE	<u> </u>
Basic connector		MEK192/N	

Connector WEK192/N

Connector with led + VDR as protection 24 V DC/AC MEK192/NVD 24V CC/CA

Connector with led + VDR as protection 110 V DC/AC MEK192/NVD 110V CC/CA

Connector with led + VDR as protection 220 V DC/AC MEK192/NVD 220V CC/CA

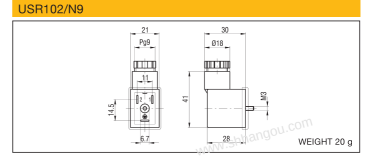
Connector with led 24 V DC/AC MEK192/NLED 24V CC/CA

Connector with led 110/220 V DC/AC MEK192/NLED 110/220VCC/CA

for coils side 22 mm series USB and series WE (3A)

## series USR 102/N9

### **TECHNICAL DATA** Voltages DC: MAX. 300 V AC: MAX. 250 V Working temperature -40 ÷ +90 °C Versions Basic With indicator light (LED) With indicator light (LED) and varistat (VDR) as electrical protection Number of pins 2 + earthed Nominal current 10 A Maximum current 16 A ≤4 mOhm Contacts resistance IP 65 EN 60529 Protection class Connector insulation class IEC 664 / VDE 0110-1/89



DESCRIPTION	TYPE
Basic connector	USR102/N9
Connector with led + VDR as protection 24 V DC/AC	USR102/N9VD 24 V CC/CA
Connector with led + VDR as protection 110 V DC/AC	USR102/N9VD 110 V CC/CA
Connector with led + VDR as protection 220 V DC/AC	USR102/N9VD 220 V CC/CA
Connector with led 24 V DC/AC	USR102/N9LED 24 V CC/CA
Connector with led 110/220 V DC/AC	USR102/N9LED 110/220 V CC/CA

Connectors DIN 43650 - form "A" for we be a series UL and coils series USBG and series WE (2A, 5A)

www.shhangou.com

# series ULR<sub>1B</sub>

TECHNICAL DATA			
Voltages	DC: MAX. 300V		
	AC: MAX. 250V		
Working temperature	-40 ÷ + 90 °C		
Versions	Basic		
	With indicator light (LED)		
	With indicator light (LED) and varistat (VDR) as electrical protection		
Number of pins	2 + earthed		
Nominal current	6 A		
Maximum current	10 A		
Contacts resistance	≤ 4 mOhm		
Protection class	IP 65 EN 60529		
Connector insulation class	IEC 664 / VDE 0110-1/89		

ULR1B			
	27 Pg9	27 Ø18.5	
	18		WEIGHT 25 g

DESCRIPTION	TYPE
Basic connector	ULR1B
Connector with led + VDR as protection 24 V DC/AC	ULR1B/VD 24 V CC/CA
Connector with led + VDR as protection 110 V DC/AC	ULR1B/VD 110 V CC/CA
Connector with led + VDR as protection 220 V DC/AC	ULR1B/VD 220 V CC/CA
Connector with led 24 V DC/AC	ULR1B/LED 24 V CC/CA
Connector with led 110/220 V DC/AC	ULR1B/LED 110/220 V CC/CA