









Universal wire connector 2 numbers of connection, 1 potential Contact opening function

Material: Housing: PC, transparent Lever: PK, blue Contacts: Copper, CrNi

## Marking: without

- Versatile use in various applications in lighting as well as in building installations
- Combination of different wire cross-section in one terminal possible
- High pull-off forces
- Direct insertion of rigid wires
- Easy and tool-free connection and disconnection of wires
- Release lever for flexible wires
- Adjustment of the optimal stripping length on the underside
- The transparent housing allows for easy checking the correct wire positioning
  • Test ports on front and backside

Technical details 46.811.1001-0			
	IEC ratings	UL ratings	
Nominal voltage	450 V	600 V	
Nominal current	32 A	20 A	
Clamping range	0.2 – 4 mm²	AWG 24 - 12	
Wire types	solid, stranded and flexible		
Stripping length	11 - 12 mm		
Max. ambient temperature	T85	T105	
Operating temperature	-5 bis +45° C		
Humidity	5 - 95%		
IP protection class	IP20		
Product standard	EN IEC 60998-1 EN IEC 60998-2-2	UL 486C	
Approval marks:	<b>3</b>	LISTED	

	Data for packaging 46.811.1001-0		
	Weight per terminal block	2.4 g	
	Packaging unit per cardbox	4.000 pieces	
	Dimensions cardbox (LxBxH)	38 x 28 x 17 mm	
	Total weight	9.88 kg	