



## Attestation of Conformity

<b>Importer:</b>	<b>DAMLIGHT Damian Krawiec</b> ul. Gospodarcza 14 47-400 Racibórz Polska
<b>Product:</b>	<b>Connection device</b> <b>(Terminal block with cable gland)</b>

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification.





## Attestation of Conformity

**Model(s):**                    **KON 16 3P, KON 20 3P, KON20T 3P,  
 KON 25 5P, KON25Y 3P,  
 CLOX BASIC 02T, CLOX BASIC 03T**

### Parameters:

Rated insulation voltage:	400V
Rated connecting voltage:	0.5-1.5mm <sup>2</sup> (KON16 3P) 0.5-2.5mm <sup>2</sup> (KON20 3P, KON20T 3P, KON25 5P, KON25Y 3P, CLOX BASIC 02T, CLOX BASIC 03T)
IP degress:	IP68
Type of terminal:	Screw-type, pillar
Number of terminals:	Multiway
Number of poles:	2 (CLOX BASIC 02T) 3 (KON16 3P, KON20 3P, KON20T 3P, KON25Y 3P, CLOX BASIC 03T) 5 (KON25 5P)
Kind of connector:	Rigid or flexible
Maximum ambient temperature:	105°C
Material of the cable glands:	Non-metallic
Sealing system of cable glands:	With a single orifice seal
Remarks: IPX8, the conditions are specified by client, as flollow: The highest point of enclosures is located 4m below the surfance of the water; The duration of the test: 120h.	





## Attestation of Conformity

**Tested** EN 60998-2-1 :2004  
**according to:** EN 60998-1 :2004  
EN 62444 :2013

