CONVERTER RS 232/ETHERNET KR-04





Converter KR-04 RS232 Ethernet is designed for scales equipped with interface RS232.

It is used for adjusting the signal to both standards RS 232 and Ethernet.

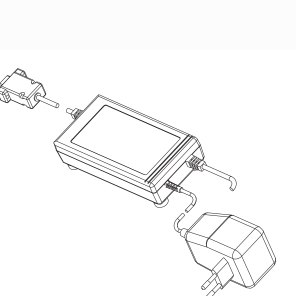
Converter is accessible in three options:

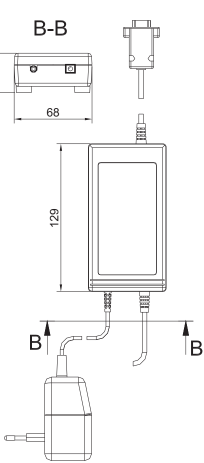
35

KR-04-1 : plastic casing, RS 232 cablewith plug DB9F, Ethernet socket RJ45, powered from mains external power adapter 230V/11VAC

KR-04-2 : stainless stee Icasing, RS 232 cable with waterproof, plug, Ethernet cable let out through a choke, power supply 230VAC

KR-04-3 : stainless stee lcasing, RS232 cable with waterproof plug, waterproof Ethernet socket, power supply 230VAC





Specification:

opeenication			
-	KR-04-1	KR-04-2	KR-04-3
Casing	plastic	stainless steel	stainless steel
Ethernet output	socket RJ45	cable through choke	hermetic socket**
Applicable with scales*	scales with DB9 output	PUE C31/H, PUE C31/H/Z	PUE C31/H, PUE C31/H/Z
Communication with indicator, scale		RS232	
RS 232 speed		from 50 bps to 115.2 Kbps	
Ethernet standard		10/100 Mbps, (1,5 KV magnetic isolation)	
Power supply	ext. power adapter 230V/120V/11V	230V/120V AC 50Hz	230V/120V AC 50Hz
Working temperature		0° - 40° C	

*) specify type of scale (measuring indicator) when placing an order

**) cable model P0198 required for Ethernet is not part of converter equipment

RADWAG USA L.L.C.

19599 NE 10th Ave., Bay G, • North Miami Beach, FL, 33179 • USA • Tel: 1-305-651-3522 • Fax: 1-305-651-3523 • e-mail: office@radwagusa.com • website: www.radwagusa.com