

R&R Industrial keyboard IK808-V5-01 – for rough environment

Housing	Front panel aluminium anodized
Dimensions	(B x H x T) 166 x 147 x 25 mm (ohne Kabelausgang)
Interface	IBM AT or PS2 or RS232C, or USB
keys	Patented R&R , travel / actuation force 3 mm / 1 N, 3 mm / 3 N or 1.2 mm / 1.5 N Good tactile feedback, lifetime > 3 million strokes, sealed contact and sealed guiding metal key cap V5 encription engraved
Layout	customized up to 4 x 6 keys
Protection class	IP 6 5 (dustproof, waterproof)
temperature	-30°C up to +80°C
Weigth	Approx. 0,6 kg
cable	3 m

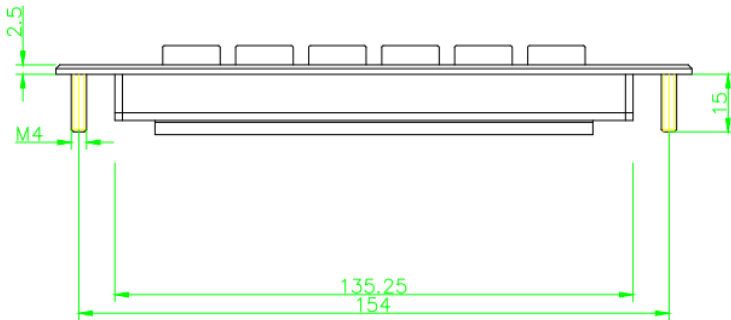
IK808V5-01

Ob der Eck 4· D-78148 Gütenbach · Telefon (07723) 9186-0 · Telefax (07723)9186-30

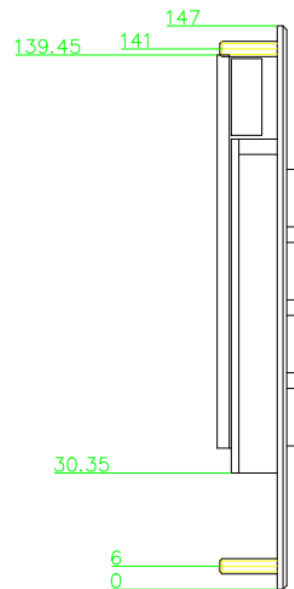
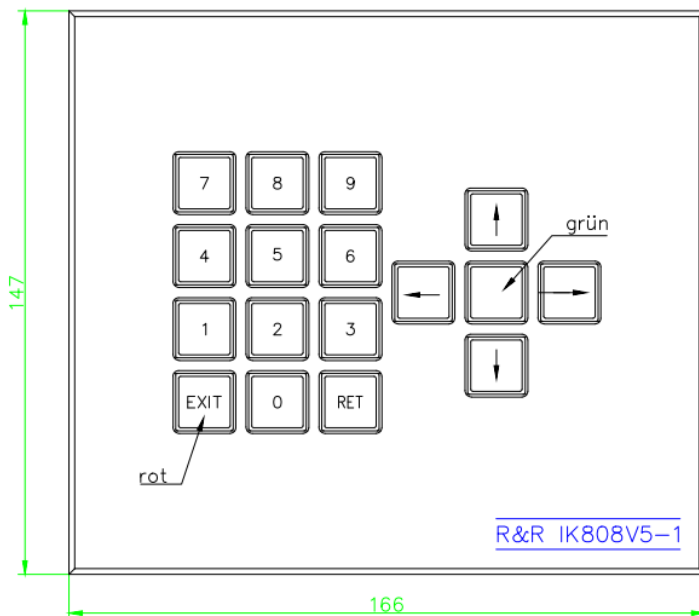
DNR9729_E.DOC REV.01 – 28.09.2014 - WWW.RURGMBH.DE INFO@RURGMBH.DE

connector 5 pol. Din or Mini DIN-06
 9pol. Sub-D
 application Tooling machines, warehouse, laboratory, deep freeze warehouse

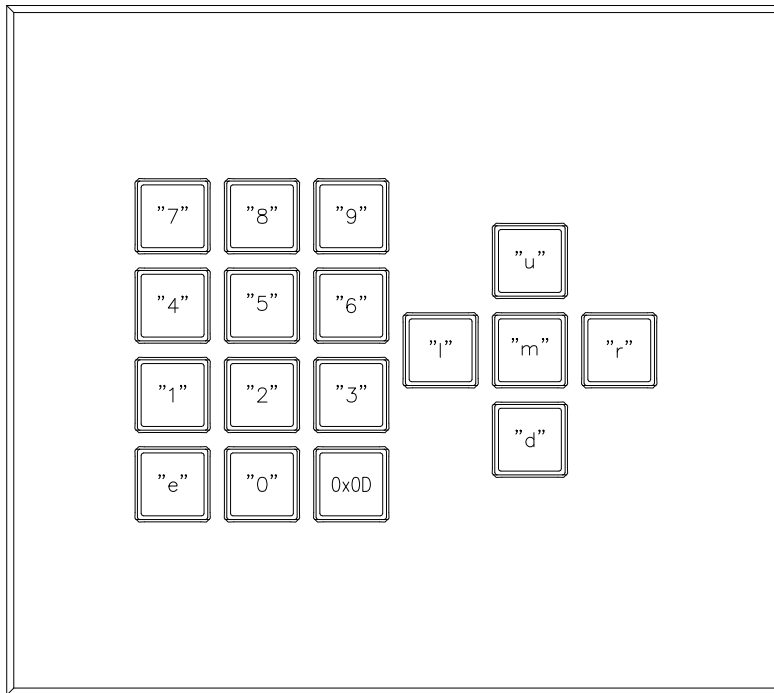
drawing DNR8646

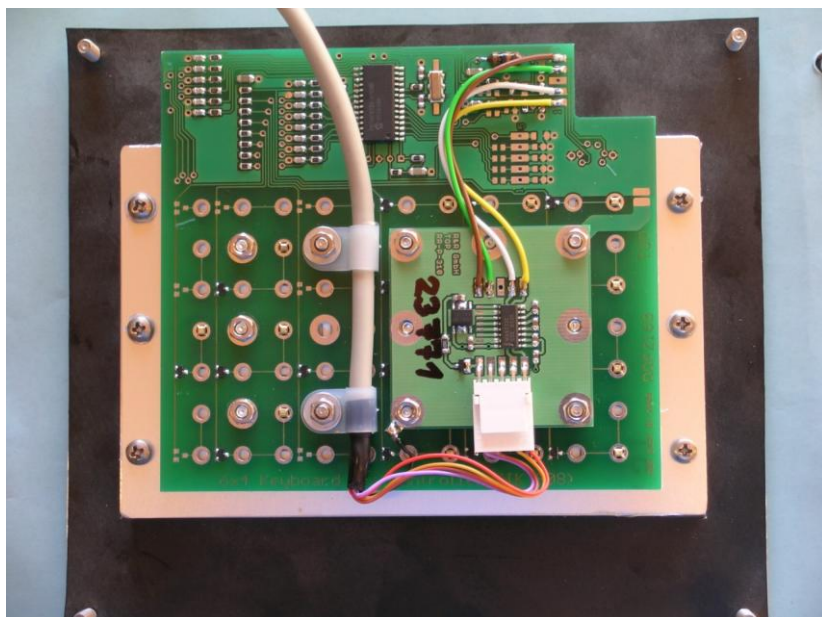


Controller IBM AT kompatibel
 frei wählbares Layout
 frei wählbare Tastenbelegung
 CTRL, ALT, SHIFT nur in der untersten Reihe
 staub- und wasserdicht (IP65)
 > 3 Millionen Schaltzyklen
 1.2 mm/1.5 N, 3 mm/1N oder 3mm Hub / 3N Betätigungskraft
 Option asynchron seriell mit TTL-Pegel



key assignment





Pin assignment

interface:	RS232C	
parameters:	9600 Baud, 8 Datenbits, 1 Stopbit, keine Parität	
signal	Sub-D-Stecker 9polig	RR-P-310 PADS
GND	1	4
RXD	2	1
TXD	3	2
+12V	7	5