## **REAN RTxMP Male panel**



## 43-5075 REAN RT3MP Male panel 43-5076 REAN RT4MP Male panel 43-5077 REAN RT5MP Male panel 43-5085 REAN RT3MP-D Male panel (pack of 100, disassembled) 43-5086 REAN RT4MP-D Male panel (pack of 100, disassembled)

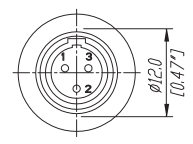
TINY xlr male chassis connector, nickel housing, gold plated contacts

- Front and rear mountable design
- Shielded system high noise immunity and EMI protection
- Watertight chassis connector, even in unmated condition

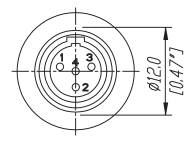
## **Technical Information**

Flectrical					
Contact resistance	< 5 mΩ (inner)				
Dielectric strength	> 0.5 kVdc				
Insulation resistance	> 1 GΩ				
Rated current per contact	< 5 A				
Mechanical					
Lifetime	> 1000 mating cycles				
Panel thickness	max. 6 mm				
Wiresize	0.22 mm <sup>2</sup>	(24 AWG )			
Environmental					
Solderability	Complies wit	Complies with IEC 68-2-20			
Temperature range	-30 °C to +85 °C				

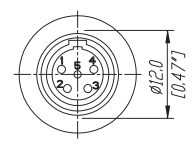




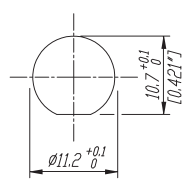












					Werkstoff	Massstabı		Datum	Name	
				*)Lieferant darf ohne Ruecksprache nicht geaendert werden Zeichnung urheberrechtlich geschuetzt (DIN 34) (C)		14	Gezeichnet	2011.12.21	WANB	
							Geprueft	2011.12.21	ав <i>r</i> анат	
							Gesehen			
				INY XLR			Ersetzt durch:		Blatt	
							Ersatz fueri		von Blatt	
					$\frown$ $\Box$ $\Box$		Zeichn. Nr.			
Ind.	Aenderung	Datum	Name	REAN						

