

RIN Connector







Industry Railway Nuclear



BROCHURE 03/21 - V1.0















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PRESENTATION

Historically developed for an industrial application in harsh environments, namely the I/O interface of a programmable logic controller intended for the civil nuclear industry, this RIN connector will perfectly meet the requirements of civil nuclear industrial or railway applications in association with a controller or programmable logic controller (PLC).

The function of this connector is to ensure the transmission of information / power supply between frames and fitted cabinets.

The RIN connector has been designed with:

- monobloc receptacle
- quick assembly of the different parts of the plug

- instant snap-in locking

- integrated cable clamp allowing the use of different cable diameters

HIGH DENSITY

SIMPLIFIED

IMPLEMENTATION

It has 52 contacts including a ground contact (advanced by 1mm in the insulation which allows grounding before plugging in the other contacts).

SECURITY

■ APPLICATIONS IN HARSH ENVIRONMENTS

Industry, Railway and Nuclear

REACH AND ROHS

RIN connector in accordance with the REACH and RoHS spec.

MAIN TECHNICAL FEATURES

MATERIAL

Shell material : Thermoplastic
Contacts material : Phosphor bronze

Contacts plating : Gold plating on nickel undercoat

■ ENVIRONMENTAL

Operating temperature : -25°C to +85°C

■ ELECTRICAL

 $\begin{tabular}{lll} Max. current rating per contact & : 5 A \\ Nominal voltage & : 300 V \\ Withstanding voltage & : \geq 1800 V eff \\ Contact resistance & : \leq 0,01 Ω \\ Insulation resistance & : \geq 10^3 $M$$$\Omega$ \\ \end{tabular}$

■ FLUIDS RESISTANCE

IP33 protection

■ MECHANICAL

Contacts retention in insert: ≥ 60 N (force applied on the wiring

side)

Endurance: 100 mating / unmating cycles of the plug in the $\,$

receptacle

MOUNTING

Tightening torque for cable tie screws: 0.3 N.m

■ WIRING OF SOLDER CONTACTS

AWG gauge : 20 min.

Section : $0.5 \text{ mm}^2 \text{ max}$.

Sheath \emptyset : $\emptyset 1 \text{ max}$.

Stripping length : 4 mm

PART NUMBERS & DIMENSIONS

PLUG

The plug part consists of:

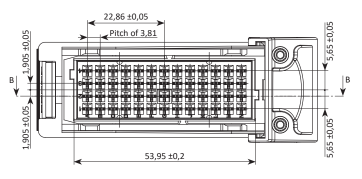
- a plug
- a backshell
- a cable tie

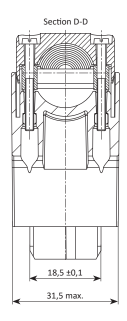
These parts are assembled by a system of grooves and slides. The assembly is fixed by two screws inserted in sleeves.

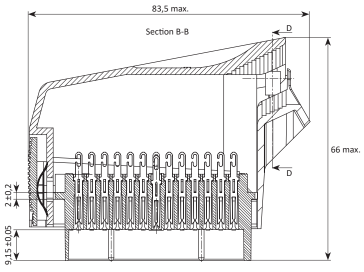
The contacts* are inserted without tools on the wiring side. The extraction is done with the tool P/N 3556 0018 000 OUT.

Plug	3556 8012 000 CRS
Socket contact	3556 0013 046 CTF









^{*} The contacts are supplied separately.

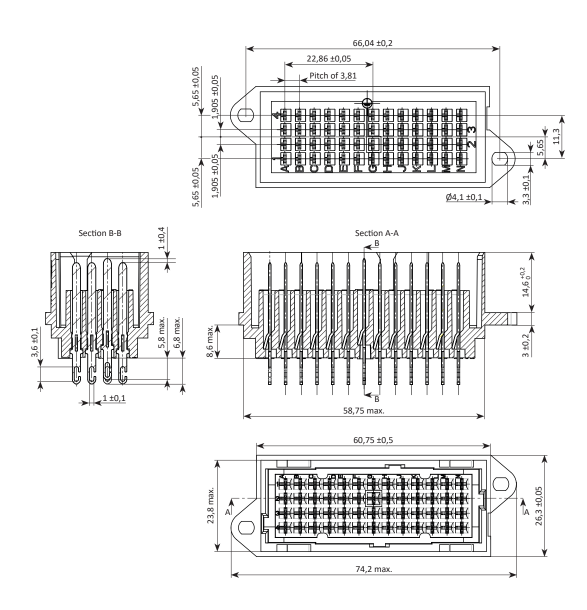
■ RECEPTACLE

The receptacle is monobloc.

The contacts* are inserted without tools on the wiring side. The extraction is done with the tool P/N 3556 0018 000 OUT.

Receptacle	3556 8011 000 CRS
Pin contact	3556 0012 046 CTM





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