

623 Plug

soeedtec

insulation insert uncoded housing code 1 EMV - shielding

Technical Data

number of pins temperature range -20 °C to 130 °C clamping range Ø 6.0 mm to Ø 10.0 mm protection type when connected IP 66/67

signal **Electrical Data** max. 10 A* 160 V (AC/DC) 2500 V rated current rated voltage rated insulation voltage (L-L)

mating cycles

Data according to VDE 0110/EN61984, Paragraph 6.19.2.2

pollution degree over voltage category 3 III max. height for operation 2000 m

Material

zinc diecast / nickel plated PBT, UL 94 / V0 housing insulation insert seals FKM brass / gold plated contacts clamp ring brass / nickel plated

Contacts

60.001.11 Item: type Contact Socket 1.0 mm cross section crimp/ 0.14 - 1.00 mm²

contact resistance < 5 mOhm

Tools (not part of product contents) digital crimping tool for 0,6mm/1,0mm/1,5mm/2,0mm-contacts Item: C0.235.00

analog crimping tool for 1 mm-/2 mm- contacts Item: C0.201.00

analog crimping tool for 1 mm contacts Item: C0.101.00

A ST A 055 FR 01 41 0100 A00



Contact Arrangement mating view



Contact Socket 1.0 mm crimp/ 0.14 - 1.00 mm² Item: 60.001.11



Copyright by Electro-Matic Integrated, INC. All rights, including rights created by patent grant or registration of a utility model or design, are reserved. Noncompliance will result in seeking damages.

This document is for information only and before utilization the user must reconfirm actuality. Subject to technical changes.

Electro-Matic Integrated, INC. 23410 Industrial Park Court 48335 Farmington Hills, MI USA

E-Mail: ConnectivityEng@electro-matic.com Web: www.emintegrated.com

