#### S22L0C-P14MFG0-820S

## series\_I

# type\_s2

#### **General information**

Termination solder   Size 2   Locking principle push   Coding 0 key
Locking principle push
Coding O key Illustrations may differ from original proc
binesions, unless otherwise specified,
Cable Diameter cable_mini_82
Cable outlet bend_relief



The pin layout corresponds to the view on the termination area

## **Contact insert description**

Number of contacts	14
Contact type	pins
Contact diameter	07mm
Insulator material	peek
Wire cross section	22_awg
Termination	solder
Termination diameter	085mm

reverse\_gender\_on\_request

#### **Technical information**

Max. creepage and air clearance distance	07_mm	10_mm
Nominal current single contact	075_a	iec_60512_5_2
Nominal current insert	3,75 A	vde_0298_4
Test voltage	11_kv_ac	sae_13441

safety\_text

roduct. ed, in mm.



# Mechanical and environmental data

Degree of protection*	ip50
Operating temperature	40_120_c
Mating cycles	5000

mated\_unmated

#### Material and surface treatments

Housing	m_chrome
Contact	cu_alloy_gold

safety\_text\_2 ul\_text illustrative\_text