#### **Product sheet**

## Automation technology - Speciality connectors



Product Contacts: 3+PE, Male angled connector

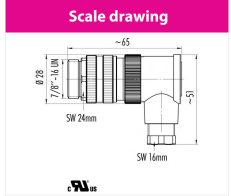
with UL approval, with die-cast threaded ring, with pin marking in connecting area,

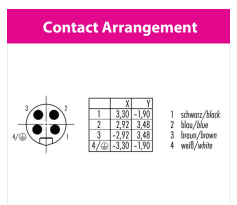
cable outlet 6 – 8 mm, mm

Pole 3+P

Area **7/8" Series 820**Article number **99 2443 52 04** 







You can find the item description and assembly instruction on the next page.

### Technical data

#### **Common values**

Connector Design Male angled connector Connector locking system Screws 7/8" - 16 UN Termination Screwing Wire gauge (mm) 1.50 mm<sup>2</sup> Wire gauge (AWG) 16 Cable outlet 6 - 8 mm Upper temperature 85 °C -25 °C Lower temperature

#### **Cable data**

material housing Insulation single lead Single lead structure Conductor resistance Bending radius cable fixed Bending radius cable movable -

#### **Electrical values**

Rated voltage 300 V Rated impulse voltage 4000 V Pollution degree Overvoltage category Ш Material group Ш Rated current (40°C) 9 A  $\leq 3 \, m\Omega$ Volume resistivity not shielded **EMV** compliance Degree of protection IP67 Mechanical operation > 50 mating cycles

#### **Material**

Material of contactCuZn (Brass)Contact platingAu (Gold)Material of contact bodyPUR, PA (UL 94 HB)Material of housingPBT (UL 94 V-0)

cable outlet: 6 - 8 mm, Contacts: 3+PE, male angled connector with UL approval, with pin marking in connecting area, cross-section 1.5 mm<sup>2</sup>

#### **Product sheet**

# Automation technology - Speciality connectors



Product Contacts: 3+PE, Male angled connector

with UL approval, with die-cast threaded ring, with pin marking in connecting area,

cable outlet 6 – 8 mm, mm

Pole 3+I

Area **7/8" Series 820**Article number **99 2443 52 04** 

