









	fea	

Approval/Conformity cURus EAC WEEE

Electrical connection

Cable diameter D 2.9...5.1 mm Connection M12x1-Male, Straight, 4-pin, Acoded Number of connectable contacts

System

Can be fabricated

Electrical data

32 VDC / 32 VAC Operating voltage Ub Rated current (40 °C) 4.0 A

Environmental conditions

Ambient temperature -40...85 °C IP67 IP rating

Material

Conductor insulation material PVC PP TPE Housing material PΑ Material contact carrier PΑ Material contacts Brass Material cover nut Brass nickel-plated Material grip Plastic

Mechanical data

Conductor diameter min. 1 mm Connection cross-section 0.14...0.34 mm² 100 Connection cycles min. Core diameter max. 1.60 mm Tightening torque pigtail 0.6 Nm Type of wire mounting IDC

Remarks

max. connection frequency with same cable cross-section 10

Enclosure rating per IEC 60529, only in screwed state with the associated mating piece.

Field-Attachable Connectors

BKS-S109-RT14

Order Code: BCC02H9



Connector Drawings



Subject to change without notice: PV159477