

Faster – better – everywhere.





# SZ 2411.851 Cable gland, brass

CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

State: 02/08/2025 (Source: rittal.com/uae-en)

POWER DISTRIBUTION



FRIEDHELM LOH GROUP

ENCLOSURES

### SZ 2411.851 - Cable gland, brass

Integrated clamping membrane ensure safe tightening and cable-friendly strain relief.

#### Features

this saves additional ordering and storage. Clamping membranes for even tightening and strain relief to p the cablesMaterialBrass Seal: CR/NBRSurface finishNickel-platedIP protection category to IEC 60IP 68 (5 bar, 30 min) 529DimensionsHeight: 43 mmThreadM40 x 1.5Thread length9 mmMax. cable diameter19 mmMax. cable diameter28 mmOperating temperature range-40 °C100 °Ctorque17 NmWidth across flats43 mmDimensionsThread: M40 x 1.5Thread length9 m		
this saves additional ordering and storage.         Clamping membranes for even tightening and strain relief to protection category to IEC 60         IP for a strain relief to protection category to IEC 60         IP protection category to IEC 60         IP protection category to IEC 60         IP doe         IP operation category to IEC 60         IP operation category to IEC 60         IP operating temperature         19 mm         Max. cable diameter         19 mm         Max. cable diameter         28 mm         Operating temperature range         -40 °C100 °C         torque         17 Nm         Width across flats         43 mm         Dimensions	Model No.	SZ 2411.851
Seal: CR/NBRSurface finishNickel-platedIP protection category to IEC 60IP 68 (5 bar, 30 min)529DimensionsDimensionsHeight: 43 mmThreadM40 x 1.5Thread length9 mmMin. cable diameter19 mmMax. cable diameter28 mmOperating temperature range-40 °C100 °Ctorque17 NmWidth across flats43 mmDimensionsThread Iength: 9 mmYpe rating to UL 50EType 1 Type 4 Type 4X Type 12 Type 13	Benefits	Clamping membranes for even tightening and strain relief to protect
IP protection category to IEC 60IP 68 (5 bar, 30 min)529DimensionsHeight: 43 mmDimensionsHeight: 43 mmThreadM40 x 1.5Thread length9 mmMin. cable diameter19 mmMax. cable diameter28 mmOperating temperature range-40 °C100 °Ctorque17 NmWidth across flats43 mmDimensionsThread: M40 x 1.5 Thread length: 9 mmType rating to UL 50EType 1 Type 4 Type 4X Type 12 Type 13	Material	
529DimensionsHeight: 43 mmThreadM40 x 1.5Thread length9 mmMin. cable diameter19 mmMax. cable diameter28 mmOperating temperature range-40 °C100 °Ctorque17 NmWidth across flats43 mmDimensionsThread: M40 x 1.5 Thread length: 9 mmType rating to UL 50EType 1 Type 4 Type 4X Type 13	Surface finish	Nickel-plated
ThreadM40 x 1.5Thread length9 mmMin. cable diameter19 mmMax. cable diameter28 mmOperating temperature range-40 °C100 °Ctorque17 NmWidth across flats43 mmDimensionsThread: M40 x 1.5 Thread length: 9 mmType rating to UL 50EType 1 Type 4 Type 4X Type 13		IP 68 (5 bar, 30 min)
Thread length9 mmMin. cable diameter19 mmMax. cable diameter28 mmOperating temperature range-40 °C100 °Ctorque17 NmWidth across flats43 mmDimensionsThread: M40 x 1.5 Thread length: 9 mmType rating to UL 50EType 1 Type 4 Type 4X Type 13	Dimensions	Height: 43 mm
Min. cable diameter19 mmMax. cable diameter28 mmOperating temperature range-40 °C100 °Ctorque17 NmWidth across flats43 mmDimensionsThread: M40 x 1.5 Thread length: 9 mmType rating to UL 50EType 1 Type 4 Type 4X Type 13	Thread	M40 x 1.5
Max. cable diameter28 mmOperating temperature range-40 °C100 °Ctorque17 NmWidth across flats43 mmDimensionsThread: M40 x 1.5 Thread length: 9 mmType rating to UL 50EType 1 Type 4 Type 4X Type 12 Type 13	Thread length	9 mm
Operating temperature range-40 °C100 °Ctorque17 NmWidth across flats43 mmDimensionsThread: M40 x 1.5 Thread length: 9 mmType rating to UL 50EType 1 Type 4 Type 4X Type 12 Type 13	Min. cable diameter	19 mm
torque 17 Nm Width across flats 43 mm Dimensions Thread: M40 x 1.5 Thread length: 9 mm Type rating to UL 50E Type 1 Type 4 Type 4X Type 12 Type 13	Max. cable diameter	28 mm
Width across flats       43 mm         Dimensions       Thread: M40 x 1.5 Thread length: 9 mm         Type rating to UL 50E       Type 1 Type 4 Type 4X Type 12 Type 13	Operating temperature range	-40 °C100 °C
DimensionsThread: M40 x 1.5 Thread length: 9 mmType rating to UL 50EType 1 Type 4 Type 4X Type 12 Type 13	torque	17 Nm
Thread length: 9 mm Type rating to UL 50E Type 4 Type 4X Type 12 Type 13	Width across flats	43 mm
Type 4 Type 4X Type 12 Type 13	Dimensions	
Packs of 4 pc(s)	Type rating to UL 50E	Type 4 Type 4X Type 12
Facks 01 4 pc(s).	Packs of	4 pc(s).

#### Features

Net weight	0.64
Gross weight	0.692
Customs tariff number	74199990
EAN	4028177810044
ETIM 9	EC000441
ETIM 8	EC000441
ECLASS 8.0	27149109

## Approvals

Approvals	UL + C-UL (listed) VDE
Explanations	Declaration of conformity Declaration of conformity UK