



## Shield clamp riveted on ring cable lug

## PRODUCT DESCRIPTION

The cable shield is pressed into the shield clamp and holds independently due to the large clamping force. A short ground connection can be made with a cable strand at the pre-assembled crimp connection. With the strain relief bracket, the cable sheath can be additionally secured by a cable tie.

## **ADVANTAGES**

- // easy handling
- // consistently good contact due to spring pressure
- // very good derivation of high-frequency interference currents

## **TECHNICAL DATA**

- // Material shield clamp: case-hardened spring steel
- // Material ring cable lug: blue insulation for wire crosssection 1.0–2.5 mm²

SHIELD CLAMP RIVETED ON RING CABLE LUG WITHOUT STRAIN RELIEF				
ITEM DESCRIPTION	ORDER NO.	DETAILED DESCRIPTION	PU	
HSK-RKS 1,5-3 B2,52	1016-011C	Shield diameter 1.5–3 mm, wire cross-section 1.0–2.5 mm <sup>2</sup>	10	
HSK-RKS 3-6 B2,52	1016-012C	Shield diameter 3–6 mm, wire cross-section 1.0–2.5 mm²	10	
HSK-RKS 6-8 B2,52	1016-013C	Shield diameter 6–8 mm, wire cross-section 1.0–2.5 mm²	10	
HSK-RKS 8-11 B2,52	1016-014C	Shield diameter 8–11 mm, wire cross-section 1.0–2.5 mm²	10	
HSKM-RKS 3-12 B2,52	1016 <b>-</b> 017C	Shield diameter 3–12 mm, wire cross-section 1.0–2.5 mm²	10	

SHIELD CLAMP RIVETED ON RING CABLE LUG WITH STRAIN RELIEF			
ITEM DESCRIPTION	ORDER NO.	DETAILED DESCRIPTION	PU
HSK-RKS-Z 1,5-3 B2,52	1016-111C	Shield diameter 1.5-3 mm, wire cross-section 1.0-2.5 mm <sup>2</sup>	10
HSK-RKS-Z 3-6 B2,52	1016-112C	Shield diameter 3-6 mm, wire cross-section 1.0-2.5 mm <sup>2</sup>	10
HSK-RKS-Z 6–8 B2,5 <sup>2</sup>	1016-113C	Shield diameter 6–8 mm, wire cross-section 1.0–2.5 mm²	10
HSK-RKS-Z 8-11 B2,52	1016-114C	Shield diameter 8–11 mm, wire cross-section 1.0–2.5 mm²	10
HSKM-RKS-Z 3-12 B2,52	1016-117C	Shield diameter 3–12 mm, wire cross-section 1.0–2.5 mm <sup>2</sup>	10