



# Shield clamp with open slotted hole

# PRODUCT DESCRIPTION

The shield clamp with open slotted hole can be screwed directly, for example, onto the mounting plate. The SKDL with open slotted hole is simply pushed under the screw which then is tightened. Simply push the cable shield into the shield clamp in order to achieve secure contact.

### **ADVANTAGES**

- // direct assembly with an M4 screw
- // easy to mount and loosen due to open slotted hole
- // Mounting onto C-rail with a mounting adapter as an accessory part

- // very compact design
- // small range of items due to the shield clamp Multi
- // Strain relief by using a cable tie on the cable sheath
- // additional sizes available on demand

# **TECHNICAL DATA**

Material: galvanised spring steel

# **ACCESSORIES**

// Mounting adapter for C-rails

SHIELD CLAMP WITH OPEN SLOTTED HOLE WITHOUT STRAIN RELIEF				
ITEM DESCRIPTION	ORDER NO.	DETAILED DESCRIPTION	PU	
SKDL 1,5-3	1022-501C	Shield diameter 1,5–3 mm, M4	10	
SKDL 3-6	1022-502C	Shield diameter 3–6 mm, M4	10	
SKDL 6-8	1022-503C	Shield diameter 6–8 mm, M4	10	
SKDL 8-11	1022-504C	Shield diameter 8–11 mm, M4	10	
SKDL 11-16	1022-505C	Shield diameter 11–16 mm, M4	10	
SKDL 3-12	1022-511C	Shield diameter 3–12 mm, M4	10	
SKDL 7-18	1022-512C	Shield diameter 7–18 mm, M4	10	
SKDL 17-30	1022-516C	Shield diameter 17–30 mm, M4	10	

SHIELD CLAMP WITH OPEN SLOTTED HOLE WITH STRAIN RELIEF				
ITEM DESCRIPTION	ORDER NO.	DETAILED DESCRIPTION	PU	
SKDLZ 1,5-3	1022-521C	Shield diameter 1,5–3 mm, M4, with strain relief	10	
SKDLZ 3–6	1022-522C	Shield diameter 3–6 mm, M4, with strain relief	10	
SKDLZ 6-8	1022-523C	Shield diameter 6–8 mm, M4, with strain relief	10	
SKDLZ 8-11	1022-524C	Shield diameter 8–11 mm, M4, with strain relief	10	
SKDLZ 11-16	1022-525C	Shield diameter 11–16 mm, M4, with strain relief	10	
SKDLZ 3-12	1022-531C	Shield diameter 3–12 mm, M4, with strain relief	10	
SKDLZ 7-18	1022-532C	Shield diameter 7–18 mm, M4, with strain relief	10	
SKDLZ 17-30	1022-536C	Shield diameter 17–30 mm, M4, with strain relief	10	