

## Press-Kabelschuhe nach DIN 46235, Kupfer bzw. NIRO V4A

G18

terminal (wire, cable) lugs made from copper-electrotinned and bare, aluminium or copper/aluminium, DIN 46235

### Cu-Press-Kabelschuhe verzinkt - DIN 46235 (Sechskant-Pressung nach DIN 48083 Teil 4 o.a.)

für ein-, mehr-, fein- u. feinstdrähtige Kupferleiter im Versorgungsnetzbereich, ev. NIRO-Seil etc., längsdicht, auszugfest, mit Werkzeugkennziffer und Pressmarkierung

040156	Cu-PKS	6mm <sup>2</sup>	M5 - Sn	040132	Cu-PKS	95mm <sup>2</sup>	M8 - Sn
040842	Cu-PKS	6mm <sup>2</sup>	M6 - Sn	040106	Cu-PKS	95mm <sup>2</sup>	M10 - Sn
040107	Cu-PKS	6mm <sup>2</sup>	M8 - Sn	040105	Cu-PKS	95mm <sup>2</sup>	M12 - Sn
041516	Cu-PKS	10mm <sup>2</sup>	M5 - Sn	040844	Cu-PKS	95mm <sup>2</sup>	M16 - Sn
041517	Cu-PKS	10mm <sup>2</sup>	M6 - Sn	041529	Cu-PKS	95mm <sup>2</sup>	M20 - Sn
040108	Cu-PKS	10mm <sup>2</sup>	M8 - Sn	040133	<b>Cu-PKS 120mm<sup>2</sup> M10 - Sn</b>		
040109	Cu-PKS	10mm <sup>2</sup>	M10 - Sn	040104	<b>Cu-PKS 120mm<sup>2</sup> M12 - Sn</b>		
040843	Cu-PKS	16mm <sup>2</sup>	M6 - Sn	040863	Cu-PKS 120mm <sup>2</sup>	M16 - Sn	
040100	<b>Cu-PKS 16mm<sup>2</sup> M8 - Sn</b>			041532	Cu-PKS 120mm <sup>2</sup>	M20 - Sn	
040113	<b>Cu-PKS 16mm<sup>2</sup> M10 - Sn</b>			040135	Cu-PKS 150mm <sup>2</sup>	M10 - Sn	
040114	<b>Cu-PKS 16mm<sup>2</sup> M12 - Sn</b>			040137	Cu-PKS 150mm <sup>2</sup>	M12 - Sn	
041519	Cu-PKS 25mm <sup>2</sup>	M6 - Sn		040778	Cu-PKS 150mm <sup>2</sup>	M14 - Sn	
040115	<b>Cu-PKS 25mm<sup>2</sup> M8 - Sn</b>			040864	Cu-PKS 150mm <sup>2</sup>	M16 - Sn	
040116	Cu-PKS 25mm <sup>2</sup>	M10 - Sn		041534	Cu-PKS 150mm <sup>2</sup>	M20 - Sn	
040117	<b>Cu-PKS 25mm<sup>2</sup> M12 - Sn</b>			040138	Cu-PKS 185mm <sup>2</sup>	M10 - Sn	
041520	Cu-PKS 25mm <sup>2</sup>	M16 - Sn		040140	Cu-PKS 185mm <sup>2</sup>	M12 - Sn	
041521	Cu-PKS 35mm <sup>2</sup>	M6 - Sn		040709	Cu-PKS 185mm <sup>2</sup>	M16 - Sn	
040120	Cu-PKS 35mm <sup>2</sup>	M8 - Sn		041537	Cu-PKS 185mm <sup>2</sup>	M20 - Sn	
040121	<b>Cu-PKS 35mm<sup>2</sup> M10 - Sn</b>			040141	Cu-PKS 240mm <sup>2</sup>	M10 - Sn	
040122	<b>Cu-PKS 35mm<sup>2</sup> M12 - Sn</b>			040103	Cu-PKS 240mm <sup>2</sup>	M12 - Sn	
041522	Cu-PKS 35mm <sup>2</sup>	M16 - Sn		040865	Cu-PKS 240mm <sup>2</sup>	M16 - Sn	
040125	Cu-PKS 50mm <sup>2</sup>	M8 - Sn		041539	Cu-PKS 240mm <sup>2</sup>	M20 - Sn	
040126	Cu-PKS 50mm <sup>2</sup>	M10 - Sn		041540	Cu-PKS 300mm <sup>2</sup>	M10 - Sn	
040127	Cu-PKS 50mm <sup>2</sup>	M12 - Sn		041541	Cu-PKS 300mm <sup>2</sup>	M12 - Sn	
040711	Cu-PKS 50mm <sup>2</sup>	M16 - Sn		041543	Cu-PKS 300mm <sup>2</sup>	M16 - Sn	
040128	Cu-PKS 70mm <sup>2</sup>	M8 - Sn		041544	Cu-PKS 300mm <sup>2</sup>	M20 - Sn	
040130	Cu-PKS 70mm <sup>2</sup>	M10 - Sn					
040131	Cu-PKS 70mm <sup>2</sup>	M12 - Sn					
040902	Cu-PKS 70mm <sup>2</sup>	M16 - Sn					
041527	Cu-PKS 70mm <sup>2</sup>	M20 - Sn					



Sektorleiter  
rundrücken!

Von der Mitte  
beginnend  
der Markierung  
folgend  
nach außen  
verpressen!

Al-Leiter  
bürsten!



Auf Anfrage: Cu-Presskabelschuhe mit 2 Laschenbohrungen, z.B. 040901 Cu-PKS 120<sup>2</sup> 2xM12 verzinkt, bzw. Cu-Presskabelschuhe abgewinkelt

### Cu-Press-Kabelschuhe blank - DIN 46235, wie oben, z.T. keine Lagerware (k.LW)

040866	Cu-PKS	10mm <sup>2</sup>	M8 - blank	040968	Cu-PKS	70mm <sup>2</sup>	M8 - blank
040867	Cu-PKS	10mm <sup>2</sup>	M10 - blank	040967	Cu-PKS	70mm <sup>2</sup>	M10 - blank
040840	Cu-PKS	16mm <sup>2</sup>	M8 - blank	040981	Cu-PKS	70mm <sup>2</sup>	M12 - blank
040868	Cu-PKS	16mm <sup>2</sup>	M10 - blank	040903	Cu-PKS	70mm <sup>2</sup>	M16 - blank
040304	Cu-PKS	25mm <sup>2</sup>	M8 - blank	041593	Cu-PKS	95mm <sup>2</sup>	M10 - blank
040833	Cu-PKS	25mm <sup>2</sup>	M10 - blank	041591	Cu-PKS	95mm <sup>2</sup>	M12 - blank
040834	Cu-PKS	25mm <sup>2</sup>	M12 - blank	041555	Cu-PKS	95mm <sup>2</sup>	M16 - blank
040875	Cu-PKS	35mm <sup>2</sup>	M8 - blank	040982	Cu-PKS	120mm <sup>2</sup>	M12 - blank
040835	Cu-PKS	35mm <sup>2</sup>	M10 - blank	040900	Cu-PKS	120mm <sup>2</sup>	M16 - blank
040836	Cu-PKS	35mm <sup>2</sup>	M12 - blank	040969	Cu-PKS	150mm <sup>2</sup>	M12 - blank
040905	Cu-PKS	50mm <sup>2</sup>	M10 - blank	040904	Cu-PKS	185mm <sup>2</sup>	M12 - blank
040906	Cu-PKS	50mm <sup>2</sup>	M12 - blank				
040154	Cu-PKS	50mm <sup>2</sup>	M16 - blank				



### NIRO-Rohr-Kabelschuhe aus V4A „Edelstahl“, für aggressive Umgebung (Bahn, Kläranlagen, Industrie, Offshore), bis 400°C

	041031	<b>V4A-RKS 16mm<sup>2</sup> M6</b>
	041302	V4A-RKS 16mm <sup>2</sup> M8
	041304	V4A-RKS 16mm <sup>2</sup> M10
	041032	V4A-RKS 50mm <sup>2</sup> M12, 0,03kg, k.LW
	041303	V4A-RKS 95mm <sup>2</sup> M10, k.LW
	041091	V4A-RKS 95mm <sup>2</sup> M12, k.LW
	041033	V4A-RKS 95mm <sup>2</sup> M16, Bahn, B=28mm, L=53mm, DI ca.13,7mm, 0,05kg

Weitere Größen auf Anfrage!