ANYFLEX-HN H01N2-D/H01N2-E welding cable

ANYTE CABLE

			ANYTE CABLE	
) 🚯 (E 🌾		DE ESE	Roms
应 用			构	
• Used for connecting cables or welding handle wires			Compliant with category 6 of VDE0295 / IEC228, stranded fine stranded copper conductor	
outdoors. It is also suitable for installation and			according to customer requirements)	
	f manual control or automat		0	,
cable, and he	at as well as combustion.	•	Working weltage, 100V	
			Working voltage: 100V Insulation resistance:> 20 MOhm x Km	
 Special oil resistance, chemical resistance, 			Minimum bending radius: 12x cable outer diameter	
 small bending radius 			Operating temperature range:	
 Cold and flame retardant, UV and ozone resistant 			mobile installation: -25 °C to $+80$ °C	
• No harmful substances, RoHS compliant			Fixed installation: -40 °C to $+90$ °C	
Comply with CE and other standards				
Item No.	Cores section size n x mm2	Cable O.D. mm	Copper weight KG/KM	Cable Weight kg/km
H01N2-D				
006HND00110	1x10	9.7	96.0	140.0
006HND00116	1x16.0	11.0	154.0	210.0
006HND00125	1x25.0	12.7	240.0	300.0
006HND00135	1x35.0	14.5	336.0	410.0
006HND00150	1x50.0	17.0	480.0	560.0
006HND00170	1X70.0	19.0	672.0	800.0
006HND00195	1x95.0	21.5	912.0	1010.0
006HND001120	1X120.0	24.0	1152.0	1300.0
006HND001150	1x150	26.4	1440.0	1650.0
006HND001185	1x185	28.9	1776.0	1920.0
006HND001240	1x240	29.5	2304.0	2540.0
H01N2-E				·
006HNE00110	1x10	7.8	96	119.0
006HNE00116	1x16.0	9.1	154.0	200.0
006HNE00125	1x25.0	10.8	240.0	265.0
006HNE00135	1x35.0	12.3	336.0	380.0
006HNE00150	1x50.0	14.8	500.0	550.0
006HNE00170	1X70.0	17.0	700.0	800.0
006HNE00195	1x95.0	19.5	950.0	1010.0
006HNE001120	1X120.0	21.6	1200.0	1190.0
006HNE001150	1x150	23.5	1440	1305.0
006HNE001185	1x185	25.5	1776	1511.0
		*custo	mized cable acceptable	ANYTE KABEL