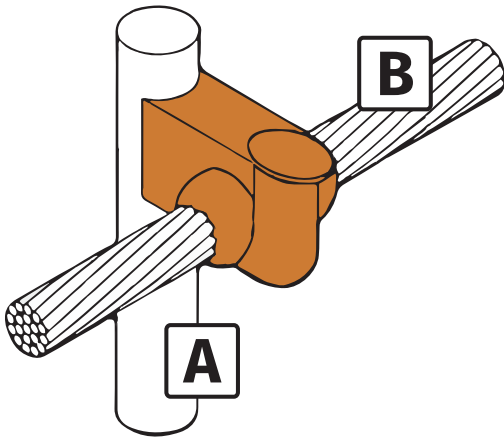


Horizontal thru cable to ground rod cross joint - CR3



A	B	°	Icon 1	Icon 2	Icon 3
12.7	16	F	#090	HCE	MFCR312.716
12.7	25	F	#090	HCE	MFCR312.725
12.7	35	F	#090	HCE	MFCR312.735
12.7	50	F	#115	HCE	MFCR312.750
12.7	70	F	#115	HCE	MFCR312.770
12.7	95	F	#115	HCE	MFCR312.795
12.7	8 dia	F	#115	HCE	MFCR312.78S
14.2	16	F	#090	HCE	MFCR314.216
14.2	25	F	#090	HCE	MFCR314.225
14.2	35	F	#090	HCE	MFCR314.235
14.2	50	F	#115	HCE	MFCR314.250
14.2	70	F	#115	HCE	MFCR314.270
14.2	95	F	#115	HCE	MFCR314.295
14.2	8 dia	F	#115	HCE	MFCR314.28S
14.2	120	F	#150	HCE	MFCR314.2120
14.2	150	F	#200	HCE	MFCR314.2150
14.2	185	F	#250	HCE	MFCR314.2185
14.2	240	F	2 x #200	HCE	MFCR314.2240
14.2	300	F	2 x #250	HCE	MFCR314.2300
17.2	16	F	#90	HCE	MFCR317.216
17.2	25	F	#90	HCE	MFCR317.225
17.2	35	F	#90	HCE	MFCR317.235
17.2	50	F	#115	HCE	MFCR317.250
17.2	70	F	#150	HCE	MFCR314.270
17.2	95	F	#150	HCE	MFCR317.295
17.2	120	F	#200	HCE	MFCR317.2120
17.2	150	F	#250	HCE	MFCR317.2150
17.2	185	F	2 x #200	HCE	MFCR317.2185
17.2	240	F	2 x #200	HCE	MFCR317.2240
17.2	300	F	3 x #200	HCE	MFCR317.2300
16	50	F	#115	HCE	MFCR31650
16	70	F	#115	HCE	MFCR31670
20	50	F	#115	HCE	MFCR32050
20	70	F	#150	HCE	MFCR32070
20	95	F	#150	HCE	MFCR32095
20	120	F	#200	HCE	MFCR320120
20	300	F	3 X #200	HCE	MFCR320300

A 12.7, 14.2 and 17.2 = copperbond / 16 and 20 = solid copper/steel

B 16, 25, 35, 50, 70, 95, 120, 150, 185, 240 and 300 = stranded cable (mm²)
8 dia = solid copper/steel