

VULCAN - VRT

Cable cleats for trefoil and single bounded cable where moderate levels of short-circuit withstand are required

Qualifications :

Tested at the British Short-Circuit Testing Station.

Approved for 62,2 kA RMS og 135 kA Peak.

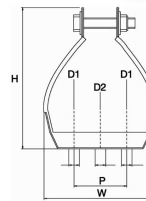
Short circuit: 0,3 sek

Fixing distance: 300 mm

Test report can be provided upon request.

Materials : 316 Stainless steel.

Liner of 0-Halogen, LSF plastic.



Cleat Depth = 54mm

To select: Find your single cable diameter, then find the title and EI.no.

As the table shows, each cleat are range taking, if doubt, pick the larger size.

EI.no	Title	Trefoil Cable Range		Single Cable Range		Dimension					
		Min dia mm	Max dia mm	Min dia mm	Max dia mm	B(max) mm	H(max) mm	D1 mm	D2 mm	P mm	Weight g
13 181 44	VRT 00	19	24	30	42	60	93		10,2		251
13 181 81	VRT 01	23	28	38	50	63	98		10,2		258
13 181 82	VRT 02	27	32	43	58	72	106		10,2		269
13 181 83	VRT 03	30	35	49	64	79	112		10,2		279
13 181 84	VRT 04	33	38	55	70	85	118		10,2		284
13 181 85	VRT 05	36	42	58	75	96	125		10,2		319
13 181 86	VRT 06	40	46	63	84	105	133		10,2		331
13 181 87	VRT 07	44	50	73	90	112	140		10,2		391
13 181 88	VRT 08	48	55	83	100	121	149		10,2		405
13 181 89	VRT 09	51	58	86	104	126	154		10,2		411
13 181 90	VRT 10	55	62	88	110	134	162	10,2	10,2	50	442
13 181 91	VRT 11	59	66	90	115	143	170	10,2	10,2	50	453
13 181 92	VRT 12	63	70	100	125	152	177	10,2	10,2	50	460
13 181 93	VRT 13	67	74	107	132	161	185	10,2	10,2	75	524
13 181 94	VRT 14	71	78	120	145	169	192	10,2	10,2	75	536
13 181 95	VRT 15	74	82	125	150	176	199	10,2	10,2	75	542
13 181 96	VRT 16	77	85	132	153	183	205	10,2	10,2	75	544
13 181 45	VRT 17	81	89	136	156	190	216	10,2	10,2	75	618
13 181 46	VRT 18	85	93	139	159	200	225	10,2	10,2	75	628
13 181 47	VRT 19	89	97	142	162	200	235	10,2	10,2	75	637
13 181 48	VRT 20	93	101	150	170	215	240	10,2	10,2	75	646
Spesial											
13 181 97	VRX-16	103	109	-	-	226	246	10,2	10,2	75	700