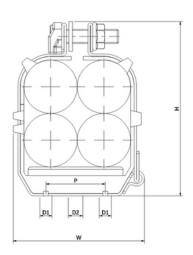


EMPEROR QUAD DATA SHEET

Patent No. UK Patent GB 233 9237

- 316L STAINLESS STEEL FRAME AND FIXINGS
- SOFT LSF POLYMERIC LINER PROTECTS CABLE SHEATH
- · CAPTIVE CLOSURE FIXINGS FOR FAST INSTALL
- SHORT CIRCUIT AND MECHANICALLY TESTED TO IEC 61914







PART NO.	CABLE RANGE		DIMENSIONS (mm)				FIXING HOLES	WEIGHT
	MIN Ø (mm)	MAX Ø (mm)	W	Н	D	Р	(D1 & D2)	(g)
EQ19-24	19	24	78.5	107	54	25	2 x M10 + 1 x M12	552
EQ24-28	24	28	78.5	107	54	25	2 x M10 + 1 x M12	423
EQ26-30	26	30	79	113	54	25	2 x M10 + 1 x M12	451
EQ31-36	31	36	92	133	54	25	2 x M10 + 1 x M12	620
EQ36-40	36	40	92	133	54	25	2 x M10 + 1 x M12	495
EQ40-45	40	45	111	147	54	50	2 x M10 + 1 x M12	773
EQ44-49	44	49	111	147	54	50	2 x M10 + 1 x M12	684

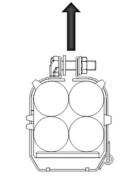


EMPEROR QUAD DATA SHEET

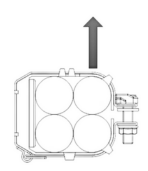
TESTING SUMMARY

Emperor Cleats have been tested in line with the International Standard 'Cable Cleats for Electrical Installations' IEC 61914:2015. Typical results are detailed below, please note that these testing values are maximums and safety factors appropriate to your application should be used:

PROPERTY	CLASSIFICATION CLAUSE IEC 61914	UNITS / CLASSIFICATION	TEST DATA	
CLEAT TYPE	6.1.3	COMPOSITE		
TEMP. FOR PERMAMENT APPLICATION	6.2	°C	-40 TO +60	
CORROSION RESISTANCE	6.5.2.3	OUTDOOR	316L STAINLESS STEEL HAS≥16% CHROMIUM	
IMPACT RATING	6.3.5	VERY HEAVY	PASS	
FLAME PROPAGATION TEST	10.1	APPLICATION TIME ≥30s	PASS	
AXIAL LOAD RATING	6.4.3, 9.4	NEWTONS (N)	300N	
LATERAL LOAD RATING	6.4.2, 9.3.1	NEWTONS (N)	HORIZONTAL - 650N VERTICAL -1000N	
RESISTANCE TO ELECTROMECHANICAL FORCE (SHORT CIRCUIT TESTING)	6.4.4, 9.5	CLEATS AT 300MM INTERVALS (WITHSTANDING ONE SHORT CIRCUIT)	171kA (REPORT No. PDL-23.122.05) QUAD CABLE OD= Ø36mm (IEC 61914:2021)	







LATERAL LOAD 'HORIZONTAL DIRECTION'

This data sheet is subject to change without notice. The information provided has been generated in laboratory conditions, as such results in use may vary. * Trefoil short circuit tests have been carried out as per EIC 61914