ABJB 125 Range



WWW.CABLEJOINTS.CO.UK THORNE & DERRICK UK TEL 0044 191 490 1547 FAX 0044 477 5371 TEL 0044 117 977 4647 FAX 0044 977 5582

15kV

The ABJB 125 provides a unique solution for the termination of offshore umbilical cables or onshore distribution systems. The power conductor compartment houses cables up to 15kV. A separate control compartment is used for terminating fibre optic or control cables.

- Work on optical fibres or control conductors without isolating HV supply
- Each compartment independently IP166
- Fault rated 45kA for 1 second
- DTS-01 deluge tested enclosure
- Heavy duty machined hinges with lift off cover pad-lockable cover



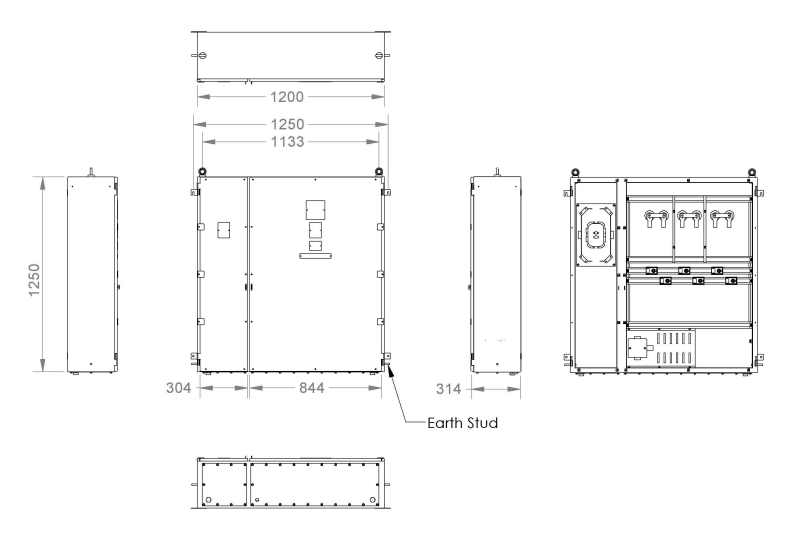
Enclosure Ratings

Product Reference*	Control Location	Width (mm)	Height (mm)	Depth (mm)	Power Rating @	Max Voltage	Max Current	Max No. of	Weight (kg)
					T4 (W)	(kV)	(A)	Ways	
ABJB1253(x-x)LH	Left	1200	1250	300	346	15	980	3	120
ABJB1254(x-x)LH	Left	1200	1250	300	346	15	980	4	120
ABJB1253(x-x)RH	Right	1200	1250	300	346	15	980	3	120
ABJB1254(x-x)RH	Right	1200	1250	300	346	15	980	4	120

^{* (}x-x) demotes the number of connectors per phase, 1st position = top, 2nd position = bottom. For example: ABJB71253(2-1)LH = 2 x conductors per phase top entry and 1 x conductor per phase bottom entry.

Standard Specifications

Enclosure Type	High Voltage		
Ingress Protection	IP66/67 to EN60529, Type 4X, DTS-01		
Material	2mm 316L Stainless Steel (EN 1.4404) enclosure with orbital finish, silicone gasket and captive 316 stainless steel fasteners, 3mm 316L (EN 1.4404) Stainless Steel gland plates		
Ambient Temp Rating	-20° C to $+40^{\circ}$ C or -50° C to $+55^{\circ}$ C (refer to certificate)		
Maximum Terminations	3 conductors per phase in & 3 conductors per phase out		
Crimp Lugs	16mm² to 1000mm²		
Earthing	Via studs on enclosure, door and gland plates		
Mounting	Via 3mm thick external mounting straps, slotted upper strap for ease of installation		
Certification			
Area Classification	Zone 1 & 21, Gas and Dust / Class 1 Division 2		
Type of Protection	Ex e (Increased Safety), Ex tb (Dust Protected), Ex op is (optical radiation, inherently safe)		
Apparatus Coding	Ex II 2 G, Exe II T4, Ex tD A21 T70°C, Ex op is IIC T4 Gb		
Certificate Number	Sira 08ATEX3017X		



Options

ACH	Anti-condensation heater		
EP	Electro-polished		
PS	Epoxy powder coated, smooth finish (RAL colour may be specified)		
PT	Epoxy powder coated, Hammer Grey		
СР	Internal access protection cover plate		
MB	Mounting boss provision for eye bolts		

Add the required suffix to the product reference.

Example: ABJB1253(0-3)RHACH = ABJB 125, 3-way with 3 entries in bottom, right hand control compartment and anti-condensation heater.

Accessories

ABDM2010SS	M20 Breather drain	
ABDM2510SS	M25 Breather drain	
FSM16EDB2MM	M16 Eye bolts (stainless steel)	
FSM16EDB3MM	M16 Eye bolts (stainless steel)	

