# HVJB 125 Range

The HVJB 125 provides a unique solution for the termination of offshore umbilical cables or onshore distribution systems. The power conductor compartment houses connections up to 11kV. 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 IP66
- Fault rated 45kA for 0.2 seconds
- DTS-01 deluge tested enclosure
- Range of paint and surface finishes



## **Enclosure Ratings**

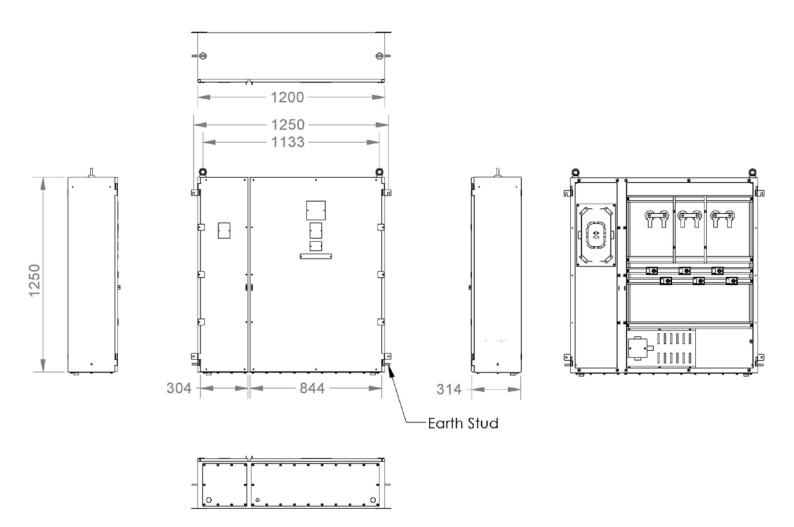
Product Reference <sup>*</sup>	Control Location	Width (mm)	Height (mm)	Depth (mm)	Power Rating @ T4 (W)**	Max Voltage (kV)	Max Current (A)	Max No. of Ways	Weight (kg)
HVJB1253(x-x)LH	Left	1200	1250	314	346/173	11	980	3	130
HVJB1254(x-x)LH	Left	1200	1250	314	346/173	11	980	4	130
HVJB1253(x-x)RH	Right	1200	1250	314	346/173	11	980	3	130
HVJB1254(x-x)RH	Right	1200	1250	314	346/173	11	980	4	130

\* (x-x) demotes the number of connectors per phase, 1<sup>st</sup> position = top, 2<sup>nd</sup> position = bottom. For example: HVJB1253(2-1)LH = 2 x conductors per phase top entry and 1 x conductor per phase bottom entry.

\*\* Power rating is determined by ambient temp range: -20 to +40°C / -50 to +55°C respectively. The higher power rating can also be achieved if the enclosure is marked Ex e IIC T150°C Gb.

### Standard Specifications

Enclosure Type	High Voltage		
Ingress Protection	IP66/67 to EN60529, Type 4X, DTS-01		
Material	2mm 316L (EN 1.4404) Stainless Steel enclosure, silicone gasket and captive 316 stainless steel fasteners, 3mm 316L (EN 1.4404) Stainless Steel gland plates		
Ambient Temp Rating	-20°C to +40°C or -50°C to +55°C (refer to certificate)		
Maximum Terminations	3 conductors per phase in & 3 conductors per phase out		
Crimp Lugs	16mm <sup>2</sup> to 1000mm <sup>2</sup>		
Earthing	Via studs on enclosure, door and gland plates		
Mounting	Via external mounting feet		
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 e IIC T4 Gb, Ex tb IIIC T70°C Db / Ex e IIC T150°C Gb, Ex tb IIIC T110°C Db		
Certificate Number	HV - CML16ATEX3324 & IECEx CML16.0100 / EAC: TC RU C-GB.MH04.B.00286 FO - CML14ATEX3123X & IECEx CML14.0047X / EAC: TC RU C-GB.ΓБ08.B.02015		



### Options

ACH	Anti-condensation heater	
EP	Electro-polished	
RALxxxx	Epoxy powder coated, smooth finish (RAL colour may be specified)	
MB	Mounting boss provision for eye bolts	

Add the required suffix to the product reference.

Example: HVJB1253(0-3)RHACH = HVJB 125, size 7, 3-way with 3 entries in bottom, right hand control compartment and anti-condensation heater.

#### Accessories

ABDM2010SS	M20 Breather drain
ABDM2510SS	M25 Breather drain
FBM12EEMS***	M12 Lifting Eye bolts in mild steel, Note: Requires MB suffix option listed above
FBM16EEMS***	M16 Lifting Eye bolts in mild steel, Note: Requires MB suffix option listed above

\*\*\* Stainless steel lifting eye bolts also available, contact sales for information