NSYPHDZT1274P

Thalassa PHD outdoor heavy duty - enclosure H1343 W750 D420 IP55 plain door



M	a	ın

Donas	Thelease
Range	Thalassa
Product	Thalassa PHD
Application	Outdoor heavy duty
Certification	UL conforming to UL 508 A 2007 Bureau Veritas conforming to IEC 61969-3 2011 Bureau Veritas conforming to IEC 61439-5 2010 DEKRA conforming to IEC 62208 2011
Enclosure type	Multi-purpose
Category	Suitable enclosure
Version	PHDZT
Enclosure height with canopy	1343 mm
Canopy height	38 mm
Enclosure width	750 mm
Enclosure depth	420 mm
Enclosure mounting	Floor-standing
Device composition	body in polyester double reinforced with fibreglass door retainer in steel with anti-corrosive coating document pocket in plastic A4 format cable gland plate in aluminium canopy in polyester reinforced with fibreglass doors in polyester double reinforced with fibreglass

Complementary

Body type	Sealed assembled body	
Door type	Plain	
Number of doors	1 door(s)	
Door opening side	Right or left (120 °)	
Lock type	2 points lock, handle with 1242E key lock and padlock	
Accessibility for operation	Bottom Front	
Maximum lifting load	500 kg	
Removable parts	Door by hinges Canopy by fixing element Cable gland plate by fixing element	
Material	Polyester double reinforced with fibreglass	
Colour	Grey (RAL 7035)	
Standards	IEC 61969-3 IEC 62208 IEC 61439-5 UL 508 A	
Electrical insulation class	Class II conforming to IEC 61439-1 2011	

Environment

IP degree of protection	IP55 conforming to IEC 60529
IK degree of protection	IK10 conforming to IEC 62262 (plain door)
Mechanical robustness	Vandal-proof conforming to EN/IEC 61439-5 version 2010
Fire resistance	960 °C conforming to IEC 62208
Ambient air temperature for operation	-4580 °C conforming to IEC 61969-3 class 1
Ambient air temperature for storage	-2540 °C

Corrosion withstand	90100 % conforming to ISO 12944 C4H
Environmental withstand	Solar radiation: class 1 up to 1120 W/m² conforming to IEC 61969-3:2011 Surrounding air withstand: class 1 up to 180 km/h conforming to IEC 61969-3:2011 Ultraviolet degradation test: class 1 conforming to ISO 4892-2:2013
	Formation of ice and frost: class 1 conforming to IEC 61969-3:2011 Fauna and flora withstand: class 1 conforming to IEC 61969-3:2011 : class 1 conforming to IEC 61969-3:2011
Thermal management options	Fan: 1500 W for a maximum noise level of 60 dB With external cooling 4000 W Natural: 860 W at -25 °C Natural: 376 W at 20 °C Natural: 161 W at 40 °C According to cooling architecture 1500 W

Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	☑ REACh Declaration
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
Mercury free	Yes
RoHS exemption information	₫Yes
China RoHS Regulation	☑ China RoHS Declaration
Environmental Disclosure	Product Environmental Profile
Circularity Profile	No need of specific recycling operations