

# 1-Phase metered PDU specification drawing

230V 16A / 20A / 32A PDU : C13 x 6 + C19 x 4

unit : mm

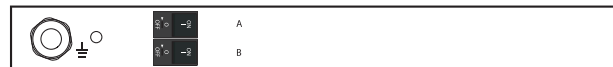
Front view



Rear view



Resettable fuse



MCB



IEC 60309 Inlet

32A model :	Circuit Protection
H6C13/4C19-32A-MD/F_EN/3B-1	Resettable Fuse x 2
H6C13/4C19-32A-MD/CR_EN/3B-1	1-pole MCB x 2

Input Rating : 32Amp, 230V  
Cordset : 3 meter 4.0mm sq. H05V V-F cordset  
Protection : 16A resettable fuse or 16A hydraulic MCB x 2  
Circuit A : Output 16A max., C13 #1-3 + C19 #C1,C3  
Circuit B : Output 16A max., C13 #4-6 + C19 #C2,C4  
Weight : Net 2.06 Kg / Gross 2.31 Kg

Chassis Color	Code
	Black 1
	White 2
	Red 3
	Blue 4
	Green 5
	Orange 6
	Yellow 7
	Purple 8

Standard color: Black



Open end

20A model :	Circuit Protection
H6C13/4C19-20A-MD/F_OE/3B-1	Resettable Fuse x 1
H6C13/4C19-20A-MD/CR_OE/3B-1	1-pole MCB x 1

Input Rating : 20Amp, 230V  
Cordset : 3 meter 2.5mm sq. H05V V-F cordset  
Protection : 20A resettable fuse or 20A hydraulic MCB x 1  
Circuit : Output 20A max., C13 #1-6 + C19 #C1-C4  
Weight : Net 2.95 Kg / Gross 3.21 Kg



IEC 60309 Inlet

16A model :	Circuit Protection
H6C13/4C19-16A-MD/F_EN/3B-1	Resettable Fuse x 1
H6C13/4C19-16A-MD/CR_EN/3B-1	1-pole MCB x 1

Input Rating : 16Amp, 230V  
Cordset : 3 meter 1.5mm sq. H05V V-F cordset  
Protection : 16A resettable fuse or 16A hydraulic MCB x 1  
Circuit : Output 16A max., C13 #1-6 + C19 #C1-C4  
Weight : Net 2.39 Kg / Gross 2.65 Kg



IEC320 C20

16A model :	Circuit Protection
H6C13/4C19-16A-MD/F_C20/3B-1	Resettable Fuse x 1
H6C13/4C19-16A-MD/CR_C20/3B-1	1-pole MCB x 1

Input Rating : 16Amp, 230V  
Cordset : 3 meter 1.5mm sq. H05V V-F cordset  
Protection : 16A resettable fuse or 16A hydraulic MCB x 1  
Circuit : Output 16A max., C13 #1-6 + C19 #C1-C4  
Weight : Net 2.46 Kg / Gross 2.72 Kg

Operating Temperature : -5 to 60 °C  
Storage Temperature : -25 to 65 °C  
Operating Altitude : 0 to 2,000 m  
Storage Altitude : 0 to 15,000 m  
Humidity : 8 to 95% RH, non-condensing

### Meter Features ( MD metered PDU )

Local Display : 3-digit LED ammeter measuring input load current  
Measurement : Current ( A )  
Accuracy : ± ( 3% of the reading + 5 digits ) RMS

EMC Compliance : CE / EMC  
Safety Compliance : CE / LVD & UKCA  
Tested to EN 62368-1:2014 / A11:2017 standard  
Tested to EN 60730-1:2016 / A1:2019 standard  
Environment Compliance : RoHS3 & REACH