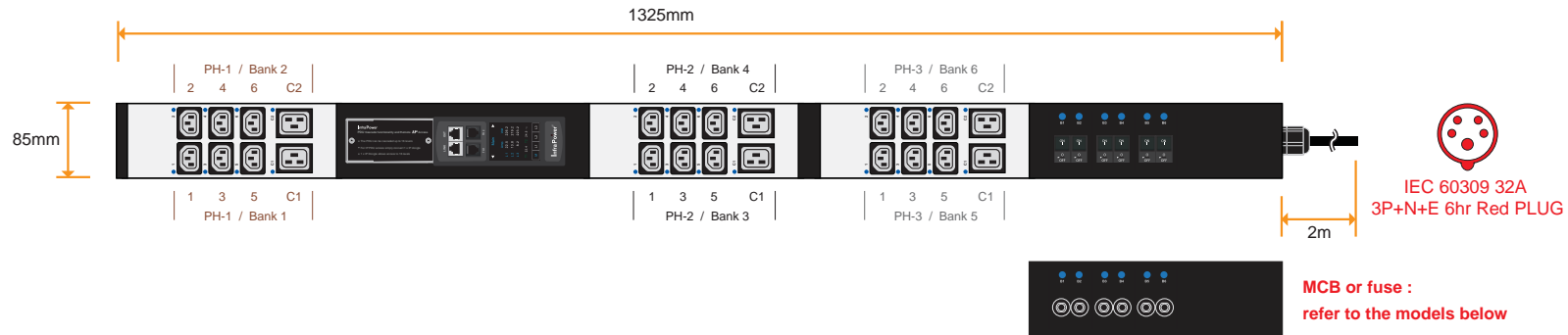


3-Phase 400V 32A switched PDU + outlet measurement : C13 x 18 + C19 x 6



32A model :	Fuse	MCB
VP18C13/6C19-32A-WSi/F_EN/2B-2	6	-
VP18C13/6C19-32A-WSi/CR_EN/2B-2	-	6

- Input Rating : 32A, 400V
 Inlet : 32A IEC60309 3P+N+E 6hr Red plug
 Cordset : 5-wire 2 meter 4mm sq. H07RN-F cordset
 Protection : 16A resettable fuse or 16A single pole hydraulic MCB x 6
 Bank Details : **PH-1** < **Bank 1** > Output 16A max. C 13 # 1-5 (odd) + C 19 # C 1
 < **Bank 2** > Output 16A max. C 13 # 2-6 (even) + C 19 # C 2
PH-2 < **Bank 3** > Output 16A max. C 13 # 1-5 (odd) + C 19 # C 1
 < **Bank 4** > Output 16A max. C 13 # 2-6 (even) + C 19 # C 2
PH-3 < **Bank 5** > Output 16A max. C 13 # 1-5 (odd) + C 19 # C 1
 < **Bank 6** > Output 16A max. C 13 # 2-6 (even) + C 19 # C 2

Three phase switched PDU + outlet measurement

Outlet : 10A Rated IEC320 C13 x 18
16A Rated IEC320 C19 x 6



The company reserves the right to modify product specifications without prior notice and assumes no responsibility for any error which may appear in this publication.

Copyright 2015 Synergy Global Technology Inc. All rights reserved.

Meter Features (WSi Switched PDU + Outlet Measurement)

- Local Display : Field replaceable 2.8" color LCD with touchscreen
 Bank Measurement : Current (A), Energy (kWh), Voltage (V) & Power factor
 Outlet Measurement : Current (A), Energy (kWh)
 Outlet Control : Outlet Switch ON / OFF
 Accuracy : ±1% true RMS
 IP Access : via IP dongle, one IP Access up to 16 PDU Levels
 Cascade : Up to 16 PDU under single IP address via IP dongle
 SNMP : via IP dongle
 Sensor Port x 2 : Temp. Sensor / Temp. + Humid. Sensor

- EMC Compliance : FCC & CE certified
 Safety Compliance : CE / LVD certified
 Environment Compliance : RoHS2 & REACH

- 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

- Dimension : 85 (W) x 90 (D) x 1325 (H) mm
 Material : Steel
 Color : White (outlet bracket)
 Black (chassis)