Infra Power®

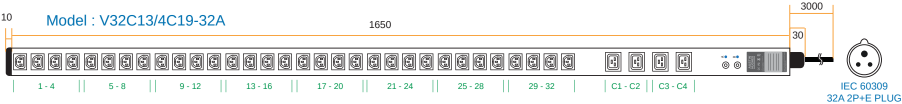
Product specification drawing Standard Vertical PDU, 200~250Vac 36 outlets: IEC C13 x 32 + IEC C19 x 4

: PD-V32C13/4C19 File no. Release date: 1 Apr 12

F© (E

Version no. : V1

Regulatory



: 3 meter 4mm sq H05V V-F cable with IEC60309 32A 2P + E plug Cordset

Fuse 2 x 16A Resettable Fuse

Input Rating 32A / 250Vac For 32A Rating PDU, the models which have 36 socket outlets,

< CIRCUIT A > Socket #1-16 C13 & #C1-C2 C19 socket outlets can only output 16A maximum.

< CIRCUIT B > Socket #17-32 C13 & #C3-C4 C19 socket outlets can only output 16A maximum.

Model: V32C13/4C19-20A

00 20 Amp Open end

: 1 x 20A Resettable Fuse Fuse

20A / 250Vac Input Rating

Cordset

Model: V32C13/4C19-16A

: 3 meter 1.5mm sq H05V V-F cable with IEC60309 16A 2P + E or IEC320 C20 plug Cordset

: 3 meter 2.5mm sq H05V V-F cable with 20 Amp open-end

: 1 x 16A Resettable Fuse Fuse

Input Rating : 16A / 250Vac

IEC 60309 16A 2P+E PLUG



16 Amp IEC320 C20

UNIT: mm

Common Specification:

: 32 outlets IEC320 C13, 4 outlets IEC320 C19 Description

Receptacles : 32 outlets IEC320 C13 10A Rated, 4 outlets IEC320 C19 16A Rated PDU Dimension : 60 (W) x 50 (D) x 1650 (H) mm

Packing

Net Weight

Gross Weight

WARNING: The individual user should take care to determine prior to use whether this device is suitable, adequate or safe for the use intended. Since individual applications are subject to great variation, the manufacturer makes no representation or warranty as to the suitability or fitness of these devices for any specific application.

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 2012 Austin Hughes Electronics Ltd. All rights reserved.



Design. Manufacturing. Global Services.