

POE splitter for delivering power via POE to non-POE network devices

Delivers 5V or 12V DC to non-POE devices from a POE network source by splitting data and power.

Simple POE splitter delivering clean power to non-POE devices

Fully IEEE 802.3af compliant and gigabit compatible

Steps down POE voltage (48V) to 5V or 12V DC

Compact unit with integral wall mount lugs

Ideal for non-POE wireless access points, IP phones, IP cameras



TECHNICAL SPECIFICATION ☐ □□TBREAK™

POWER

Input voltage 36V to 56V DC, receiving power on either data or spare pairs

Input current 0.6A at 36V maximum load

OUTPUT POWER

OUTBREAK 5 12.5 watts at 5V DC
OUTBREAK 12 12-14 watts at 12V DC

Output with short-circuit protection

DC Output connector Barrel connector 9mm x 2.5mm x 5.5mm, centre positive

POE STANDARDS

IEEE 802.3af POE

ETHERNET INTERFACE RJ45 Data and POE IN port

RJ45 Data OUT port

10/100/1000 Base-T compatible

LEDS

Status indicator Green LED ON - Output OK

PHYSICAL/ENVIRONMENTAL

Dimensions L 100mm (excluding flying lead) W 56mm H 28mm

Weight 200g [7.0oz]

Mounting Integral wall-mount lugs

Operating temperature 0°C to +40°C [32°F to 104°F]

Relative humidity 5% to 90% non-condensing

Compliance CE, FCC, RoHS

PRODUCT CODES

VOR-OB5 OUTBREAK 5V 5V POE Splitter
VOR-OB12 OUTBREAK 12V 12V POE Splitter



Americas & Asia Sales

Veracity USA Inc. 65 Harristown Road Glen Rock NJ 07452

USA

Tel: 1-800-679-1590 Fax: 1-800-679-0714 www.veracityglobal.com sales@veracityusa.com



EMEA Sales :

Veracity UK Ltd Prestwick International Aerospace Park 4 Dow Road

Prestwick
KA9 2TU
UK

UK
Tel +44 (0) 1292 264967
Fax +44 (0) 845 528 1081
www.veracityglobal.com
sales@veracityuk.com