

TECHNICAL SPECIFICATION

OUTSOURCE™/ PLUS™

POWER		
Input Voltage	90 to 264VAC, 47 to 63Hz	
Maximum current	0.55A at 240V AC	
FORWARDED POE POWER		
OUTSOURCE	19.6 watts (Output voltage 56V)	
OUTSOURCE Plus	30 watts (Output voltage 56V)	
	Overload and short-circuit protection	
	POE output on data pairs (1 & 2, 3 & 6)	
POE STANDARDS		
OUTSOURCE	IEEE 802.3af POE	
OUTSOURCE Plus	IEEE 802.3at POE	
ETHERNET INTERFACE		
	RJ45 Data IN port	
	RJ45 Data & POE OUT port	
	10/100/1000 Base-T compatible	
LED STATUS INDICATORS		
VOR-OS	VOR-OSP	
Green blink	ON green, others off	Power on, no POE device detected
Green on	CONNECT solid green	POE detected and enabled
Green slow blink	POE PLUS blinks (others solid or off)	POE overload error
Red blink	LEDs blink (any other combination)	POE signature error
PHYSICAL / ENVIRONMENTAL		
Dimensions	L 163mm (inc mounting holes) W 65mm H 36mm	
Weight	200g [7.06oz]	
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-OS	OUTSOURCE	POE Injector
VOR-OSP	OUTSOURCE Plus	POE Plus Injector



OUTSOURCE PLUS



OUTSOURCE



veracity

Americas & Asia Sales :

Veracity USA Inc.
 65 Harristown Road
 Suite 309
 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
 Tel +44 (0) 1292 264967
 Fax +44 (0) 845 528 1081
 www.veracityglobal.com
 sales@veracityuk.com