# ACCESSORIES



# **BOXED INTERCOM JIB-3B1**

PRODUCT CODE 51460

#### FEATURES

FEATURES	
	Hardware for creating a customised intercom panel
	Speaker input, microphone output
	Power via either Ethernet (JPoE) or separate input connector
OPTIONAL ACCOMPANYING	3 PRODUCTS
	Mic Assembly (-56 dB)
	Speaker Assembly (4 $\Omega$ )
SPECIFICATIONS	
Speaker Amplifier	150 Hz - 7 kHz (output circuit frequency response -3 dB), 2 W RMS into 4 Ω
Microphone	200 Hz – 7 kHz (input circuit frequency response ±3 dB)
Audio Streaming Bandwidth	128 kb/s each way
Button Inputs	4 x button inputs (call, volume up/down and aux channel select) All button inputs reconfigurable for other uses.
Auxiliary Functions	2 relays (3 terminals per relay: COM, NO, NC), capable of controlling gates, lights and doors etc, max. 1 A at 30 V d.c.
Power Input	(12 – 32) V d.c., 24 V d.c. nominal
	2 way 3.81 mm (0.15 in) pluggable terminal block
	or JPoE through RJ45 LAN port
Power Consumption	5 W max.
Operating Temperature	(0 – 50)°C (32 - 122)°F
Operating Humidity	(10 – 95) % relative humidity (non-condensing)
Indicators	Power, +5 V, status (call activity), LAN link and activity
LED Outputs	2 x open drain outputs, limited to max. 15 mA LED1: call, LED2 - reconfigurable
Cabling	Ethernet: CAT-5, 5e, 6 UTP 100 m (328.08 ft) max.
	Relay & speaker: figure 8 0.75 mm² (0.001 in²),
	multi-strand (100 m / 328 ft) max.
	Microphone: shielded single core or single twisted pair
Connectors	RJ45 data Ethernet, 3.81 mm (0.15 in) pluggable connectors:
	• 2 way: power
	• 12 way: speaker (2), microphone (2), LED outputs (3) button inputs (5)
	• 6 way combicon: 2 x relay outputs (3 each)
Form Factor	Rectangular box, LAN, indicators on front, connections on rear
Dimensions (WxHxD)	103 mm x 30.5 mm x 168 mm (4.05 in x 1.2 in x 6.6 in)
Weight	0.35 kg (0.77 lb)
Material	Extruded aluminium
Finishes	Anodised, black
Environment	Indoor use only
Mounting Options	Mounting bracket, 120 mm (4.72 in) spacing for 2 screws



# **SPEAKER MICROPHONE INTERFACE SMI-3B1**

PRODUCT CODE 51215

#### FEATURES

Provides the connection of a speaker, microphone and handset to any PC to achieve master station functionality
Balanced microphone input with built in phantom power feed
Control inputs for push-to-talk, volume control & other functions
Handset/headset connection
Automatic Gain Control (AGC)
Balanced audio output for recording conversations
Configurable NC/NO relay output
Optional streaming audio upgrade

#### **OPTIONAL ACCOMPANYING PRODUCTS**

Speaker Microphone Interface Console PC Master (PCC-650MX/PCC-650MXTS)

Microphone	200 Hz – 7 kHz (input circuit frequency response ±3 dB)
Output Distortion (Line to Speaker)	0.2 % (0.5 W RMS speaker output)
Input Distortion (Microphone to Line)	< 1 % @ mic. input of -50 dBu
Recording Output Type	Electronically balanced, non-isolated
Audio Streaming Bandwidth	128 kb/s each way
Button Inputs	Push-to-talk, volume up/down Button inputs 2 & 3 configurable for other uses
Auxiliary Functions	Relay contacts (1 x NO/NC) max. 2 A @ 24 V d.c.
Power Input	(12 – 32) V d.c., 24 V d.c. nominal
Power Consumption	5 W max.
Indicators	Power, +5 V, status, LAN link and activity
Cabling	Ethernet: 4 pair UTP CAT-5/5e/6, 100 m (328.08 ft) max. Connectors: 0.75 mm² (0.001 in²), multi-strand
Connectors	LAN/Power: RJ45 Power: 2 way 3.81 mm (0.15 in) combicon screw terminal block Speaker, mic in, recording out and control inputs: 12 way 3.81 mm (0.15 in) combicon screw terminal block Relay : 3 way 3.81 mm (0.15 in) combicon screw terminal block Handset/Headset: RJ45
Operating Temperature	(0 - 50)°C (32 - 122)°F
Operating Humidity	(10 – 90) % relative humidity (non-condensing)
Compliance	EMC: EN 55022, AS/NZS CISPR 22 Class A
Form Factor	Rectangular box, LAN and indicators on front, connections on rear
Dimensions (WxHxD)	103 mm x 30.5 mm x 168 mm (4.05 in x 1.2 in x 6.6 in)
Weight	0.35 kg (0.77 lb)
Material	Extruded aluminium
Finishes	Anodised, black
Environment	Indoor use only
Mounting Options	Mounting bracket: 120 mm (4.72 in) spacing for 2 screws



# SPEAKER MICROPHONE INTERFACE CONSOLE

PRODUCT CODE 51673

# FEATURES

Audio communications console with push-to-talk functionality Tactile mechanical stainless steel buttons Gooseneck microphone Volume control Push-to-talk button

#### OPTIONAL ACCOMPANYING PRODUCTS

	Speaker Microphone Interface (SMI-3B1)
SPECIFICATIONS	
Speaker	4 Ω 3 W RMS
Microphone	Form factor: gooseneck Type: Uni-Directional electret condenser Freq. Resp.: 50 Hz – 18 kHz Sensitivity: -70 dB ± 3 dB @ 1 kHz
Control Buttons	Stainless steel mechanical: push-to-talk, volume up/down
Cabling	Audio: twisted pairs, CAT-5/5e/6 screened
Connectors	12 way 3.81 mm pluggable screw terminal block
Operating Temperature	(0 - 50) °C (32 - 122) °F
Operating Humidity	(10 – 95) % relative humidity (non-condensing)
Form Factor	Desktop console
Dimensions (WxHxD)	130 mm x 145 mm x 68 mm (5.11 in x 6 in x 3 in)
Weight	1.5 kg (3.3 lb)
Material	Face: stainless steel Base: mild steel
Finishes	Face: bead blasted Base: powder coated, black
Environment	Indoor use only
Vandal Resistant	Yes (console body only)
Mounting Options	Desk mount only

00

SMI-3B1 and SMI Console can be purchased as an SMI Console Package.



# **IP POE NETWORK CLOCK**

PRODUCT CODE CLOCK241

# FEATURES

LATOREO .	
	IP PoE internal wall clock
	Standard PoE powered (IEEE 802.3af)
	Supports up to 10 SNTP servers for redundancy
	DHCP or static IP addressing
	Support for any time zone
	Automatic Daylight Saving Time adjustment
	Polycarbonate crystal
SPECIFICATIONS	
Dimensions	face 30.48 cm (12") height 34 cm (13 3/8"), width 6.66 cm (2 5/8")
Operating Temperature	(0 - 40) °C
Operating Humidity	95 % maximum (non-condensing)
Accuracy	± 1 second
Power Input	IEEE 802.3af Power over Ethernet (PoE)
Power Consumption	1 W, 48 v
Cabling	4 pair UTP CAT-5/6, multi-strand, 24 AWG
Environment	Indoor
Weight	0.9 kg
Finish	Aluminum case







# **IP ETHERNET EXTENDER MODULE JCE-225/260**

PRODUCT CODE 51872 51873

FEATURES

Pair of full-duplex high speed Ethernet data signal over 2Wire cable
Extends data signal 10/100 Base T up to 350m
Anti-Vibration terminal block feature for harsh installation sites
IEEE 802.3 af/at compliant PoE
Easy configuration, no IP address or network setup required
LED indicators for installation - power, link and data traffic status
Compact size
Can be sold individually
Powers up to 4 devices (contact Jacques for options)

#### PACKAGE CONTENTS

Pair of IP Ethernet Extender Modules JCE-225/260 Power supply unit 25 W (51872), 60 W (51873)

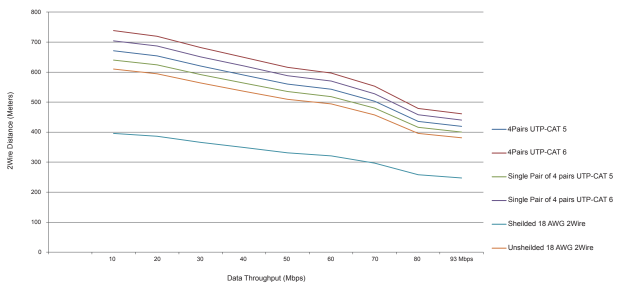
SPECIFICATIONS	
Housing	Extruded Aluminium
Power Requirements	48 VDC / 1.3A
Ethernet Interface	Connector Type : RJ45 Speed: 10/100 Base T, half/full duplex, auto-negotiation IEE 802.3 af/at compliant PoE
2Wire Terminal Block Interface	Connector Type: 18 AWG 2Wire, Cat 5, Cat 6 Impedance: 25 to 100 $\Omega$ Transmit Coverage: 1,000 feet (305m) @ 4 pair Cat 6 cable
Transmission Method	Access method : CSMA / CA and TDMA Modulation method : Windowed OFDM Frequency band : 1.8 MHz to 30 MHz
Power Input	48 V d.c., (0.52 - 1.2) A Centre Positive Barrel Plug, 5.5mm Outer, 2.1 mm Inner
Weight	120 g
Dimensions (W x H x D)	102 mm x 43 mm x 40 mm (5 in x 2 in x 1.57 in)
LED Indicators	Power : Blue - Power ON TWP : Green - Link ON PoE : Green - Link ON
Operating Temperature	-10° C to +50° C (14 - 122) ° F
Compliance	CE, Complies with FCC part 15B limits, ✓ RoHs

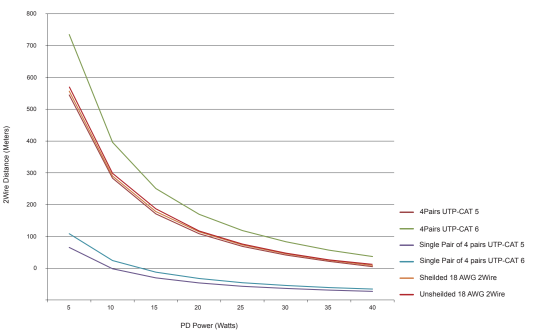
#### TYPICAL APPLICATION DIAGRAM



#### **EXTENSION DISTANCES**

#### **DISTANCE & DATA THROUGHPUT CHART**





#### **DISTANCE & DATA THROUGHPUT CHART**

#### JACQUES PRODUCTS DISTANCE SUMMARY

The following are recommended extenstion distances for Jacques typical endpoints.

- 220 m 4 pair Cat 6 (Audio Intercom, Video Intercom)
- 200 m 4 pair Cat 5 (Audio Intercom, Video Intercom)
- 175 m 1 pair Cat 5 (Audio Intercom), 130 m 1 pair Cat 5 (Video Intercom)
- 250 m Unshielded 18AWG 2Wire (Video Intercom) 350 m Unshielded 18AWG 2Wire (Audio Intercom)





# PANEL MICROPHONE MWM-7C1/MWM-7C1/P

PRODUCT CODE 51158, 51157

#### FEATURES

Surface mounted microphone with balanced, line level output Used for recording audio, covert monitoring, audio input for CCTV cameras Two options available: stainless panel with activate button or Clipsal wall plate. LED indicator for activity feedback

# OPTIONAL ACCOMPANYING PRODUCTS

	Power Supply Unit (PSU-242)
SPECIFICATIONS	
Microphone	160 Hz – 16 kHz (input circuit frequency response ±3 dB)
Output Level	-4 dBu nominal
Output Impedance	600 Ω
Control Buttons	1 x stainless steel mechanical configurable PTT or toggle on/off
Auxiliary Functions	Relay contacts (1 x NO/NC) max. 2 A @ 24 V d.c.
Power Input	(12 – 32) V d.c., 24 V d.c. nominal
Power Consumption	1.8 W max. @ 24 V d.c. (MWM-7C1) 0.9 W max. @ 12 V d.c. (MWM-7C1/P)
Operating Temperature	(0 - 50) °C (32 - 122) °F
Operating Humidity	(10 – 90) % RH (non-condensing)
Indicators	Green indicator (MWM-7C1)
Cabling	Audio: single screened pair cable Power: 0.75 mm² (0.0011 in²), multi-strand 100 m (328 ft) max.
Connectors	Power: 2 way 3.81 mm (0.15 in) pluggable screw terminal block Signal: 8 way 3.81 mm (0.15 in) pluggable screw terminal block
Form Factor	Flush wall panel
Dimensions (WxHxD)	116 mm x 70 mm x 50 mm (4.5 in x 3 in x 2 in)
Weight	0.25 kg (0.55 lb) MWM-7C1 0.2 kg (0.44 lb) MWM-7C1/P
Material	Stainless steel (MWM-7C1) Plastic, white (MWM-7C1/P)
Finishes	Linish (MWM-7C1) Clipsal single gang plate (MWM-7C1/P)
Environment	Indoor use only
Vandal Resistant	Yes (MWM-7C1 only)
Mounting Options	Flush mount direct into ceiling or wall (MWM-7C1), mounting hole pitch suits single gang electrical plate (MWM-7C1/P)
Fixings	M3.5, M4 or self tapping screws (MWM-7C1) M3.5 screws (MWM-7C1/P) (included with purchase)

M3.5 screws (MWM-7C1/P) (included with purchase)



#### **PoE MODULE PoEC-1**

PRODUCT CODE 51704

#### FEATURES

Provides low power to Jacques devices via a PoE switch/RJ45 connection JPoE & data or voltage output versions available

SP	EC	IFI	CA	τιο	NS

Power Input	IEEE PoE through RJ45 LAN		
Power Output	24 V d.c. / 250 mA		
Power & Data	JPoE and data through RJ45		
Power Consumption	10 W max. (1 W standby)		
Electrical Isolation	All outputs have galvanic isolation from PoE input		
Operating Temperature	(0 – 50)°C (32 - 122)°F		
Operating Humidity	(10 – 95) % relative humidity (non-condensing)		
Indicators	Green power LED		
Cabling	Ethernet: CAT-5, 5e, 6 UTP, 100 m (328.08 ft) max.		
Connectors	RJ45: Ethernet in/out		
Form Factor	Rectangular box; LAN/power connections and indicators on top		
Dimensions (WxHxD)	54 mm x 35 mm x 120 mm (2.12 in x 1.37 in x 4.72 in)		
Weight	0.1 kg (0.22 lb)		
Material	Plastic enclosure with metal mounting bracket		
Environment	Indoor use only		
Mounting Options	Mounting bracket, 100 mm (3.93 in) spacing		
	with 2 x 4G screws, horizontal or vertical		

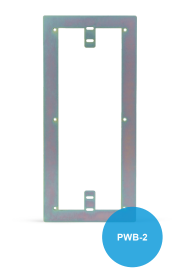


# **PLASTERBOARD MOUNT KIT PWB-1**

PRODUCT CODE 51436

SPEC	
SPEU	

Suitable ForVES-75K Video Entrance Station IntercomDimensions (WxHxD)170 mm x 351 mm x 30 mm (6.7 in x 13.8 in x 1.2 in)Weight0.11 kg (0.24 lb)MaterialZinc plated steelEnvironmentIndoor useIntercom FixingsPress/friction fitCable EntryOpen to the exposed rear of the intercom			
Weight     0.11 kg (0.24 lb)       Material     Zinc plated steel       Environment     Indoor use       Intercom Fixings     Press/friction fit	Suitable For	VES-75K Video Entrance Station Intercom	
Material     Zinc plated steel       Environment     Indoor use       Intercom Fixings     Press/friction fit	Dimensions (WxHxD)	170 mm x 351 mm x 30 mm (6.7 in x 13.8 in x 1.2 in)	
Environment     Indoor use       Intercom Fixings     Press/friction fit	Weight	0.11 kg (0.24 lb)	
Intercom Fixings Press/friction fit	Material	Zinc plated steel	
	Environment	Indoor use	
Cable Entry Open to the exposed rear of the intercom	Intercom Fixings	Press/friction fit	
	Cable Entry	Open to the exposed rear of the intercom	



# **PLASTERBOARD MOUNT KIT PWB-2**

PRODUCT CODE 51470

#### SPECIFICATIONS

Suitable For	VES-74x and VSL-x4x series
Dimensions (WxHxD)	110 mm x 270 mm x 30 mm (4.3 in x 10.6 in x 1.2 in)
Weight	0.15 kg (0.33 lb)
Material	Zincanneal steel
Environment	Indoor and outdoor
Intercom Fixings	Press/friction fit
Cable Entry	Open to the exposed rear of the intercom

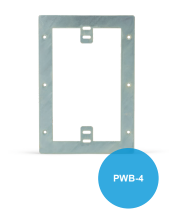


# **PLASTERBOARD MOUNT KIT PWB-3**

PRODUCT CODE 51782

#### SPECIFICATIONS

Suitable For	VSA-76K Clean Room Intercom
Dimensions (WxHxD)	135 mm x 338 mm x 30 mm (5.3 in x 13.3 in x 1.2 in)
Weight	0.3 kg (0.66 lb)
Material	Zinc plated steel
Environment	Indoor use
Intercom Fixings	Press/friction fit
Cable Entry	Open to the exposed rear of the intercom



# **PLASTERBOARD MOUNT KIT PWB-4**

PRODUCT CODE 51812

SPEC	IFIC	ΔΤΙΟ	NS
	11 10		110

Suitable For	VSL-x6x series intercom
Dimensions (WxHxD)	120 mm x 175 mm x 30 mm (4.7 in x 6.8 in x 1.2 in)
Weight	0.09 kg (0.19 lb)
Material	Zinc plated steel
Environment	Indoor use
Intercom Fixings	Press/friction fit
Cable Entry	Open to the exposed rear of the intercom



# **FLUSH MOUNT BACKBOX FWE-1**

PRODUCT CODE 60701

SPECIFICATIONS	
Suitable For	VSL/VDL/VMI/VES-x4x series
Dimensions (WxHxD)	110 mm x 270 mm x 80 mm (4.33 in x 10.6 in x 3.14 in)
Weight	1 kg (2.2 lb)
Material	Zincanneal steel
Finishes	Zinc plated and passivated
Environment	Indoor use only
Intercom Mounting Holes	10 x M4 threaded holes
Intercom Fixings	10 x M4 security torx screws (included with purchase of backbox)
Cable Entry	2 holes x 25 mm (1 in) diameter centred top and bottom



# **FLUSH MOUNT BACKBOX FWE-14**

PRODUCT CODE 51274

#### SPECIFICATIONS

Suitable For	VSL-x5x series
Dimensions (WxHxD)	98 mm x 142 mm x 57 mm (4 in x 5.5 in x 2.2 in)
Weight	0.5 kg (1.1 lb)
Material	Zincanneal steel
Finishes	Zinc plated and passivated
Environment	Indoor use only
Intercom Mounting Holes	4 x M4 threaded hole
Intercom Fixings	4 x M4 security torx screws (included with purchase of backbox)
Cable Entry	5 holes x 28 mm (1.1 in) diameter centred top, bottom, right, left and rear



# **FLUSH MOUNT BACKBOX FWE-15**

PRODUCT CODE 51425

Suitable For	VES-75K intercom series
Dimensions (WxHxD)	136 mm x 338.4 mm x 60 mm (5.35 in x 13.32 in x 2.36 in)
Weight	0.85 kg (1.87 lb)
Material	Zincanneal steel
Finishes	Zinc plated
Environment	Indoor use only
Intercom Mounting Holes	12 x M4 threaded hole
Intercom Fixings	12 x M4 security torx screws (included with purchase of backbox)
Cable Entry	10 holes x 22 mm (0.9 in) diameter



# **FLUSH MOUNT BACKBOX FWE-17**

PRODUCT CODE 51781

#### SPECIFICATIONS

Suitable For	VSA-76K Clean Room Intercom
Dimensions (WxHxD)	127 mm x 329 mm x 65 mm (5 in x 13 in x 2.5 in)
Weight	1.54 kg (3.3 lb)
Material	Zinc plated steel
Environment	Indoor use
Intercom Mounting Holes	2 each top, bottom and side edges + 6 rear for fixings as appropriate to wall stud work or masonry
Intercom Fixings	6x rare earth cup magnets
Cable Entry	By press out blanks, 1 each top and bottom + 3 rear



# SURFACE MOUNT BACKBOX SWE-1

PRODUCT CODE 60709

SPECIFICATIONS	
Suitable For	VDI

Suitable For	VDL/VES/VMI/VSL-x4x series
Dimensions (WxHxD)	130 mm x 290 mm x 80 mm (5.11 in x 11.41 in x 3.14 in)
Weight	1.3 kg (2.8 lb)
Material	Zincanneal steel
Finishes	Powder coated, APO ripple grey
Environment	Indoor and outdoor
Intercom Mounting Holes	6 x M4 threaded hole
Intercom Fixings	6 x M4 security torx screws (included with purchase of backbox)
Cable Entry	Drill or cut upon installation



# SURFACE MOUNT BACKBOX SWE-4SS

PRODUCT CODE 60714

VSL-x5x series
125 mm x 180 mm x 60 mm (5 in x 7 in x 2.3 in)
0.9 kg (2 lb)
316 stainless steel
Linish
Indoor and outdoor
4 x M4 threaded hole
4 x M4 security torx screws (included with purchase of backbox)
1 hole x 25 mm (1 in) diameter centre of rear



# SURFACE MOUNT BACKBOX SWE-6

PRODUCT CODE 60712

#### SPECIFICATIONS

Suitable For	VSL-x5x series
Dimensions (WxHxD)	125 mm x 180 mm x 60 mm (5 in x 7 in x 2.3 in)
Weight	0.9 kg (2lb)
Material	Zincanneal steel
Finishes	Powder coated, APO ripple grey
Environment	Indoor and outdoor
Intercom Mounting Holes	4 x M4 threaded hole
Intercom Fixings	4 x M4 security torx screws (included with purchase of backbox)
Cable Entry	1 hole x 25 mm (1 in) diameter centre of rear



# SURFACE MOUNT BACKBOX SWE-9SS

PRODUCT CODE 60708

SPECIFICATIONS	
SFECIFICATIONS	

Suitable For	VDL/VES /VMI/VSL-x4x series
Dimensions (WxHxD)	130 mm x 290 mm x 79 mm (5.11 in x 11.41 in x 3.11 in)
Weight	1.2 kg (0.44 lb)
Material	316 stainless steel
Finishes	Linish
Environment	Indoor and outdoor
Intercom Mounting Holes	10 x M4 threaded hole
Intercom Fixings	10 x M4 security torx screws (included with purchase of backbox)
Cable Entry	3 holes x 25 mm (1 in) diameter centred top, centre and bottom of rear



PRODUCT CODE 51445

Suitable For	VES-75K
Dimensions (WxHxD)	170 mm x 372 mm x 50 mm (7 in x 15 in x 2 in)
Weight	1.4 kg (3 lb)
Material	Zincanneal steel
Finishes	Powder coated, matte, dark grey
Environment	Indoor and outdoor
Intercom Mounting Holes	6 x M3 threaded holes
Intercom Fixings	6 x M3 CSK stainless steel hex (included with purchase of backbox)
Cable Entry	Drill or cut at installation





# SURFACE MOUNT BACKBOX SWE-15SS

PRODUCT CODE 60720

# SPECIFICATIONS

Suitable For	VSL-x6x series
Dimensions (WxHxD)	125 mm x 180 mm x 60 mm (5 in x 7 in x 2.3 in)
Weight	0.8 kg (2 lb)
Material	316 stainless steel
Finishes	Linish
Environment	Indoor and outdoor
Intercom Mounting Holes	6 x M4 threaded hole
Intercom Fixings	6 x M4 security torx screws (included with purchase of backbox)
Cable Entry	3 holes x 25 mm (1 in) diameter centred top, centre and bottom of rear

# SURFACE MOUNT BACKBOX ANTI LIGATURE SWE-17/C1 PRODUCT CODE 60721



SPECIFICATIONS	
Suitable For	VSL-x5x series
Dimensions (WxHxD)	263.3 mm x 129.5 mm x 66 mm (10.3 in x 5 in x 2.5 in)
Weight	0.6 kg (1.3 lb)
Material	316 stainless steel
Finishes	Linish
Environment	Indoor and outdoor
Intercom Mounting Holes	4 x M4 threaded hole
Intercom Fixings	4 x M4 security torx screws (included with purchase of backbox)
Cable Entry	1 x 100 mm x 64 mm (4 in x 2.5 in) rectangular rear cut out





# SURFACE MOUNT BACKBOX SWE-13/SWE-14

PRODUCT CODE 60716, 60717

SPECIFICATIONS	
Suitable For	VMS-750 (SWE-13) VMS-750 with JHS-1 (SWE-14)
Dimensions (WxHxD)	274 mm x 165 mm x 35 mm (11 in x 6.4 in x 1.3 in) excluding VMS-750 mounting tabs (SWE-13)
	334 mm x 165 mm x 35 mm (13.1 in x 6.4 in x 1.3 in) (excluding VMS-750 mounting tabs) (SWE-14)
Weight	0.6 kg (1.3 lb) SWE-13 0.7 kg (1.5 lb) SWE-14
Material	Zincanneal steel
Finishes	Powder coated, matte, dark grey
Environment	Indoor use only
Intercom Mounting Holes	1 x M3 threaded hole
Intercom Fixings	1 x M3 CSK black machine screw (included with purchase of backbox)
Cable Entry	214 mm x 115 mm cut out (8.4 in x 4.5 in) SWE-13 273 mm x 115 mm cut out (10.7 in x 4.5 in) SWE-14

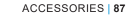
# **DESK MOUNT KIT DMS-1/DMS-2**

PRODUCT CODE 51400, 51461

# DMS-1



SPECIFICATIONS	
VMS-750 (DMS-1)	
VMS-750 with JHS-1 (DMS-2)	
267 mm x 156 mm x 88 mm (10.5 in x 6.14 in x 3.46 in) DMS-1	
327 mm x 156 mm x 88 mm (13 in x 6.14 in x 3.46 in) DMS-2	
0.4 kg (0.88 lb) DMS-1	
0.5 kg (1.1 lb) DMS-2	
Electro gal	
Powder coated satin black	
Indoor use only	
1 x M3 threaded hole	
1 x M3 CSK black machine screw (included with purchase of kit)	
100 mm x 88 mm (4 in x 3.46 in) cut out	





# **RAINHOOD SRH-1**

PRODUCT CODE 50213

#### SPECIFICATIONS

of Lon fortions	
Suitable For	VSL-x5xW+ series
Dimensions (WxHxD)	156 mm x 201 mm x 135 mm (6.1 in x 8 in x 5.3 in)
Weight	1.3 kg (2.8 lb)
Material	316 stainless steel
Finishes	Linish
Environment	Outdoor
Intercom Mounting Holes	4 x M4 threaded hole
Intercom Fixings	4 x M4 security torx screws (included with purchase of backbox)



#### **RAINHOOD SRH-2**

PRODUCT CODE 51190

SPECIFICATIONS	
Suitable For	VES-741/VSL-x4xW+ series
Dimensions (WxHxD)	138 mm x 296 mm x 135 mm (5.4 in x 11.6 in x 5.3 in)
Weight	1.7 kg (4 lb)
Material	316 stainless steel
Finishes	Linish
Environment	Outdoor
Intercom Mounting Holes	6 x M4 threaded hole
Intercom Fixings	6 x M4 security torx screws (included with purchase of backbox)



# **RAINHOOD SRH-4**

PRODUCT CODE 51053

Suitable For	VSL-37xW+ series
Dimensions (WxHxD)	82 mm x 264.5 mm x 90 mm (3.2 in x 10.4 in x 3.5 in)
Weight	0.9 kg (2 lb)
Material	316 stainless steel
Finishes	Linish
Environment	Outdoor
Intercom Mounting Holes	4 x M4 threaded hole
Intercom Fixings	4 x M4 security torx screws (included with purchase of backbox)



# **POWER SUPPLY UNIT PSU-242**

PRODUCT CODE 50971

#### SPECIFICATIONS

90 – 264 V a.c., 3 pin IEC-C14 connector for standard IEC-C13 cable connection
24 V d.c. 2.5 A
Input: 2m lead IEC-C13 to AU 3 pin mains plug supplied
Output: (2.5/5.5 x 11) mm d.c. jack on 1.8m lead
50 mm x 125 mm x 32 mm (2 in x 5 in x 1.2 in) excluding cables
0.35 kg (0.77 lb)



# **POWER SUPPLY UNIT PSU-246A**

PRODUCT CODE 51412

#### FEATURES

	Power supply unit for JPoE-24 (Jacques 24 Port PoE Adaptor)
SPECIFICATIONS	
Power Input	90-265 V a.c.
Power Output	24 V d.c. 6.3 A
Cables	Input: 1.2m lead with IEC-C14 plug allows for direct connection to typical UPS outlets as well as standard IEC-C13 mains cable connection. 2m lead supplied.
	Output: 1.2m flying lead bare ends
Dimensions (WxLxD)	68 mm x 223 mm x 39 mm (2.6 in x 9 in x 1.5 in) excluding cables
Weight	1 kg (2.2 lb)