

Partners in Broadcast, Telecom & Satellite Solutions

Universal Bulkhead

Connector Kits - Maxxum Series

Ordering Information		Ordering Information		Ordering Information		Ordering Information	
Model	Description	Model	Description	Model	Description	Model	Description
Each Maxxum Mod All	lule INCLUDES MIS Color Cap and Mounting Hardware Modules are Single D, except as noted		e INCLUDES MIS Color Cap and Mounting Hardware odules are Single D, except as noted	Each Maxxum Mo All Modules	dule INCLUDES MIS Color Cap and Mounting Hardware s are Single D, except as noted	Each Maxxum Modu All I	Ile INCLUDES MIS Color Cap and Mounting Hardwar Modules are Single D, except as noted
Media & Coax		Data & Network		Data &	Network Audio & Miscellaneou		& Miscellaneous
	S ()			D Sub9 &			
UHD/8K Vi	ideo	Ethernet		UMD9-FF #907205	9-pin D-Sub Female to Female Feedthru		
UME8K	UHD 4K/8K dual jack module, 12Gb/s Signal/Data Serial Interface meets & exceeds SMPTE		*Cat6A, RJ45, Feedthru, female to female, Shielded	#907205 UMD9-MM #907206	9-pin D-Sub Male to Male Feedthru	SpeakON Chassis Connectors	
	ST2082-1:2015 Dual D, requires 2 spaces	UM2RJ45-6FS #907214	**Cat6, RJ45, Feedthru, female to female, Shielded	UMD9-MF #907207	9-pin D-Sub Male to Female Feedthru	UMNL2MP #907275	2 pole chassis connector, black D-size flang Does not intermate with the 4-pole cableconnector
		#907215	*Cat6A, Shielded, RJ45, Tool-less or 110/Krone Punchdown, 23-26AWG, stranded or solid, h/w	UMD9-FM #907208	9-pin D-Sub Female to Male Feedthru	UMNL4MP #907276	4 pole chassis connector, black D-size flang silver contacts
		UM2RJ45-6S #907216	**Cat6, Shielded, RJ45, Tool-less or 110/Krone Punchdown, 23-26AWG, stranded or solid, h/w	UMHD15-FF #907209	High Density 15-pin D-Sub Female to Female Feedthru	UMNL4MP-UC #907278	4 pole, 40A RMS, 50A audio signal, black De flange, MIS & hardware
DIN 1 0/2 3	3 Feedthru - DIN C091A Series		* For Cat3 to Cat6A shielded/unshielded applications ** For Cat3 to Cat6 shielded/unshielded applications	UMHD15-MM #907210	High Density 15-pin D-Sub Male to Male Feedthru		
UMD12-D12 #908190	DIN 1.0/2.3 Feedthru, 3GHz, 75 Ohm, AVP DD12, non-recessed, F-F, black plate			UMHD15-MF #907211	High Density 15-pin D-Sub Male to Female Feedthru		
UMC091A #908605	Circular DIN, C091A series, 8 Pin female, nickel housing, silver contacts, solder termination			UMHD15-FM #907212	High Density 15-pin D-Sub Female to Male Feedthru		
				UMD25-FF #908182	25-pin D-Sub Female to Female Feedthru *Requires 2 panel spaces	Midi and Tos	link
		Neutrik Eth	erCon	UMD25-MM #908183	25-pin D-Sub Male to Male Feedthru *Requires 2 panel spaces	UMMIDI #907270	MIDI Isolated Connector, solder type
	s, rear solder terminals	UMNE8FDY-C6 #907387	Cat6, Panel Connector, IDC, Tool-less, nickel chassis	UMD25-MF #908184	25-pin D-Sub Male to Female Feedthru *Requires 2 panel spaces	UMMIDI-F #907970	MIDI Connector, 5 Pin, Feedthru, female-fer
UMNJ3FP6C #907390	1/4" Stereo/Mono Locking phone jack, D-size shell, nickel metal housing, silver contacts	UMNE8FDY-C6-B #907274	Cat6, Panel Connector, IDC, Tool-less, black chassis	UMD25-FM #908185	25-pin D-Sub Female to Male Feedthru *Requires 2 panel spaces	UMTOS #907311	Toslink optical audio coupler, Feedthru
UMNJ3FP6C-B #907391	1/4" Stereo/Mono Locking phone jack, D-size shell, black metal housing, gold contacts	UMNE8FDX-Y6 #908590	CAT6A Panel Connector, shielded, IDC termination, nickel chassis	UMD25-SCF #908186	25-pin D-Sub Female, Solder cup contacts are pre-loaded in connector	UMDSD-60SN #907795	6 Position Circular DIN Connector Receptac Female Sockets, Solder type
UMNJ3FP6C-ВА #907307	G 1/4" Stereo/Mono Locking phone jack, D-size shell, black metal housing, silver contacts	UMNE8FDX-Y6-B #908591	CAT6A Panel Connector, shielded, IDC termination, black chassis		*Requires 2 panel spaces		
UMS35J #907302	3.5mm Stereo Phone Jack	UMNE8FDX-P6 #908180	CAT6A Panel Connector, shielded, feedthru, nickel chassis	UMD9-CF #907253	9-pin D-Sub Female, socket contacts - crimp		
UM35J4G-F #908072	3.5mm TRRS 4 Conductor Stereo Phone Jack, feed-thru, with isolated ground	UMNE8FDX-P6-B #907990	CAT6A Panel Connector, shielded, feedthru, black chassis	UMD9-CM #907254	9-pin D-Sub Male, pin contacts - crimp		
				UMD9-SCF #907255	9-pin D-Sub Female, solder-cup contacts are pre-loaded into connector	EDAC 3 PIN	
	S			UMD9-SCM #907256	9-pin D-Sub Male, solder-cup contacts are pre-loaded into connector	UME3R-C #907259	3 Pin EDAC Receptacle with crimp pins
RCA to RCA	Feedthru		🖉 💡	UMD9-SF #907257	9-pin D-Sub Female, solder-cup contacts are loose, not pre-loaded into connector	UME3R-S #907260	3 Pin EDAC Receptacle with solder pins
UMRCA-R #907297	RCA Feedthru, red. MIS red cap included	RJ11 (RJ12 UMRJ11-F		UMD9-SM #907258 UMHD15-CF	9-pin D-Sub Male, solder-cup contacts are loose, not pre-loaded into connector		
UMRCA-W #907298 UMRCA-Y	RCA Feedthru, white. MIS white cap included	UMRJ11-F #907218	RJ11 (RJ12) 6 pos/6 con, Feedthru, female-female	UMHD15-CF #907263 UMHD15-CM	High Density 15-pin D-Sub Female, socket contacts - crimp High Density 15-pin D-Sub Male,		
UMRCA-Y #907299 UMRCA-B	RCA Feedthru, yellow. MIS yellow cap included) IDC Tool-less RJ11 (RJ12) 6 Pos/ 6 Conductor,	#907264 UMHD15-SCF	high Density 13-pin D-Sub Male, pin contacts - crimp High Density 15-pin D-Sub Female, solder-cup		
#907321 UMRCA-G	RCA Feedthru, blue. MIS blue cap included	UMRJ11 #907217	IDC interface, Toolless	#907265 UMHD15-SCM	contacts are pre-loaded into connector High Density 15-pin D-Sub Male, solder-cup		
#907320 UMRCA-O	RCA Feedthru, green. MIS green cap included			#907081	contacts are pre-loaded into connector High Density 15-pin D-Sub Female, solder-cup		
#907542 UMRCA-K	RCA Feedthru, orange. MIS orange cap included			#907265 UMHD15-SM	contacts are loose, not pre-loaded into connector High Density 15-pin D-Sub Male, solder-cup		
#907543	RCA Feedthru, black. MIS black cap included			#907081	contacts are loose, not pre-loaded into connector		
Contact AVP i	if your required connector is not shown	*Dual	D, requires 2 panel spaces	Contact AVP	if your required connector is not shown	*Du	al D, requires 2 panel spaces

More photos, drawings & specifications are available at www.AVPbroadcast.com