

MH D-SUB HOODS



Plastic, metalised plastic & die-cast options

FEATURES:

- Designed to maximise EMI/RFI shielding
- 35°, 45°, 90° and 180° with single, double or triple cable entry
- Optimal connection stability and cable strain relief
- Compatible with MH D-Sub range for 9, 15, 25, 26, 37, 44, 50 or 62-way connectors
- Custom or semi-custom backshell projects undertaken



PLASTIC HOODS

SERIES	DESCRIPTION	MATERIAL	OPERATING TEMP.	3-WAY	45°	180°
MDDPPK-SLIM	Quick snap hood	Polyamid	-55°C to +110°C			X
MHDSSK-T/P	Multi-entry hood	Polyamid	-55°C to +110°C		X	X
MHDTPPK	180° entry hood	UL-recognised plastic	-55°C to +110°C			X
MHD45PPK	45° entry hood	UL-recognised plastic	-55°C to +110°C			X
MHTRI-P	3-way entry hood	UL-recognised plastic	-55°C to +110°C	X		
MHCCOV-SCL	180° entry hood	UL-recognised plastic	-55°C to +110°C			X
MHCCOV-SN	Quick snap hood	UL-recognised plastic	-55°C to +110°C			X
MHED-D	Slide lock hood	UL-recognised plastic	-55°C to +110°C		X	X
MHED-DS	Screw lock hood	UL-recognised plastic	-55°C to +110°C		X	X

METALISED PLASTIC HOODS

SERIES	DESCRIPTION	MATERIAL	OPERATING TEMP.	3-WAY	45°	180°
MHDPPK-T/M	Quick snap hood	Nickel over copper	-55°C to +110°C			X
MHDSSK-T/M	Multi-entry hood	Nickel over copper	-55°C to +110°C		X	X
MHDTPK	180° entry hood	Nickel over copper	-55°C to +110°C			X
MHD45PK	45° entry hood	Nickel over copper	-55°C to +110°C		X	
MHTRI-M	3-way entry hood	Nickel over copper	-55°C to +110°C	X		
MHC88E2	45° entry hood	Nickel over copper	-40°C to +120°C		X	
MHC88E3	180° entry hood	Nickel over copper	-40°C to +120°C			X
MHCCOV-MP	180° entry hood	Nickel over copper	-40°C to +120°C			X

Simple. Complex. Critical.

Established technologies you can trust.

MH D-SUB HOODS



Plastic, metalised plastic & die-cast options

FULL METAL HOODS

SERIES	DESCRIPTION	MATERIAL	OPERATING TEMP.	45°	55°	90°	180°
MHC	180° MHULTI hood	Zinc, nickel plated	-40°C to +120°C				X
MHC35	55° MHULTI hood	Zinc, nickel plated	-40°C to +120°C		X		
MHC88EE000	180° entry hood	Zinc, nickel plated	-25°C to +90°C				X
MHCCOV-ME	180° entry hood	Zinc, chrome plated	-40°C to +120°C				X
MHCCOV-MEL	180° entry hood	Zinc, chrome plated	-40°C to +120°C				X
MHCCOV-MEL-RG	180° entry hood	Zinc, chrome plated	-25°C to +90°C				X
MHDTZK	180° entry hood	Zinc, nickel plated	-40°C to +120°C				X
MHDCMR-ULP	90° low profile hood	Zinc, nickel plated	-25°C to +90°C			X	
MHDM	180° MHULTI hood	Zinc, nickel plated	-40°C to +120°C				X
MHDM35	55° MHULTI hood	Zinc, nickel plated	-40°C to +120°C		X		
MHDMSCK	90° slide lock hood	Zinc, nickel plated	-40°C to +120°C			X	
MHDTSL-JS	180° or 45° hood	Zinc, nickel plated	-40°C to +120°C	X			X
MHDTSL-JSFR	180° or 45° hood	Zinc, nickel plated	-40°C to +120°C	X			X
MHDTSL-SL	180° or 45° hood	Zinc, nickel plated	-40°C to +120°C	X			X
MHTDSL-SLFR	180° or 45° hood	Zinc, nickel plated	-40°C to +120°C	X			X
MHDTZI	Double clamp hood	Zinc, nickel plated	-40°C to +120°C				X
MHD45ZK	45° entry hood	Zinc, nickel plated	-40°C to +120°C	X			
MHDTZK-BK	180° entry hood	Zinc, black	-40°C to +120°C				X
MHDTZK-RA	180° entry hood	Zinc, nickel plated	-40°C to +120°C				X
MHDTZK-RA-BK	180° entry hood	Zinc, black	-40°C to +120°C				X
MHD45ZK-BK	45° entry hood	Zinc, black	-40°C to +120°C	X			
MHDCMR-RA	90° low profile hood	Zinc, nickel plated	-40°C to +120°C			X	
MH DU45ZK	Twin 45° entry hood	Zinc, nickel plated	-40°C to +120°C	X			
MHDVSL	45° slide lock hood	Zinc, nickel plated	-40°C to +120°C	X			
MHEE	180° MHULTI hood	Zinc, nickel plated	-40°C to +120°C				X
MHEE35	55° MHULTI hood	Zinc, nickel plated	-40°C to +120°C		X		
MHDCMR	90° entry hood	Zinc, nickel plated	-25°C to +90°C			X	

SPECIAL HOODS & ADAPTORS

SERIES	DESCRIPTION	MATERIAL	OPERATING TEMP.	9-way	15-way	25-way	37-way
DFCC	180° flat cable grip hood	ABS plastic	-55°C to +110°C	X	X	X	
DFCK	180° flat cable hood	ABS plastic	-55°C to +110°C	X	X	X	X
DMCK	Drawn D-Connector can	Steel, zinc plated	-55°C to +110°C	X	X	X	X
MHDA	RJ45 to D-sub adaptor	UL-recognised plastic	-30°C to +90°C	X	ON REQUEST	X	
MHGA	D-sub gender adaptor	UL-recognised plastic	-30°C to +90°C	X	X	X	

Simple. Complex. Critical.

Established technologies you can trust.