MHCD SERIES

Combination Power & Signal D-Sub

FEATURES:

- Available in a range of industry standard contact configurations: 3W3 | 5W1 | 5W5 | 7W2
- All contacts are pre-loaded into the insulator
- Available with solder cup, vertical and right angle pin terminations
- Available with 20 or 40 amp power contacts, 5 amp signal
- · Allows signal and power transfer within one connector



ORDER CODE:

EXAMPLE PART NUMBER: MHCDR7W2P4

	N	1HCD R		7 \	N2	P	4		
SERIES	TERMINATION				NTACT 'OUT*	SPECIAL CONTACT			
MHCD	S	VERTICAL SOLDER CUP)		TVDE	2	2 20A POWER CONTACTS		
	D	VERTICAL SOLDER PIN		P	TYPE	4	40A POWER CONTACTS		
	R	RIGHT ANGLE SOLDER PIN			PLUG				
				S	SOCKET	5W	1	0:0:0	
MH COMBINATION D-SUB CONNECTORS SHELL SIZE REFERENCE							3	0000	
5W1 LAYOUT D-SUBS = STANDARD 9 POSITION 774/2 LAYOUT D SUBS - STANDARD 45 POSITION							2	00:::00	
 3W3 / 7W2 LAYOUT D-SUBS = STANDARD 15 POSITION 5W5 LAYOUT D-SUBS = STANDARD 25 POSITION 							5	000000	

TECHNICAL SPECIFICATION:

INSULATOR MATERIAL	PBT, BLACK, UL94 V-0
INSULATOR RESISTANCE	5 GΩ
POWER CONTACT CURRENT	20A OR 40A PER CONTACT MAX.
SIGNAL CONTACT CURRENT	5A PER CONTACT MAX.
WORKING VOLTAGE	250V
SHELL MATERIAL, PLATING	STAMPED STEEL, NICKEL
CONTACT MATERIAL, PLATING	COPPER ALLOY, FULL GOLD FLASH
OPERATING TEMP. RANGE	-55°C ~ +125°C

Simple. Complex. Critical.