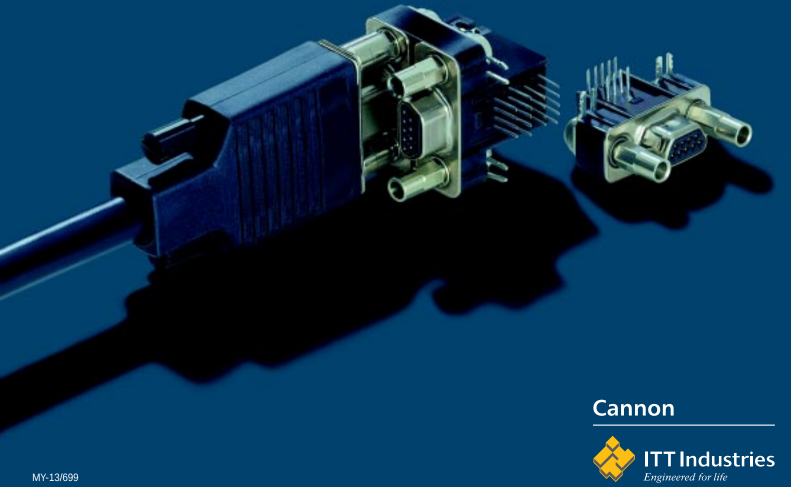
MDSM/RTG88 MICROMINIATURE CONNECTORS



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MICRO MDSM

Shielded Connectors

MICRO MDSM is the Cannon designation for a shielded interface connector in its Microminiature series. It is ideally suited for applications with specific requirements to the shielding, e.g. components for telecommunications and computers.

The MDSM connector is suitable for modern solder methods, e.g. IR reflow and vapor phase soldering. It is available with crimp contacts (sockets only) as a cable connecting receptacle. Or with 90° solder pins as a pcb connector. The contacts are spaced at 1.27 mm, the solder pins at 1.27 x 2.54 mm. Different locking devices are available – see page 9.



Technical Data

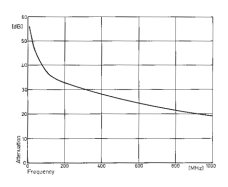
Insulator	Thermoplast, UL94V-0
Contact guiding plate	PA, high temperature resistant
Shell	Steel, tinned and nickel plated
Contacts	Copper alloy
Contact finish	Gold over PdNi
Contact termination area	Tin (SnPb)
Wire size	AWG 28 – 26
Insulation dia.	0.95 mm max
Contact spacing	1.27 mm
Contact number	9, 15, 25
Temperature range	
acc. DIN IEC 68 Part 1	–55 / 125°C

Electrical Data

Current rating	2.5 A / 25°C
Test voltage	350 Vrms
Contact resistance	20 m Ω max (crimp version)
	35 m $Ω$ max (pcb version)
Insulation resistance	$5000~\text{M}\Omega$ min

Shielding Effectiveness

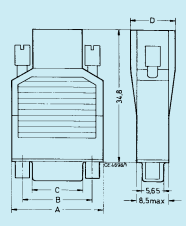
Frequency MHz	Attenuation dB
10	56
30	47
159	34
500	26
750	22
1000	19



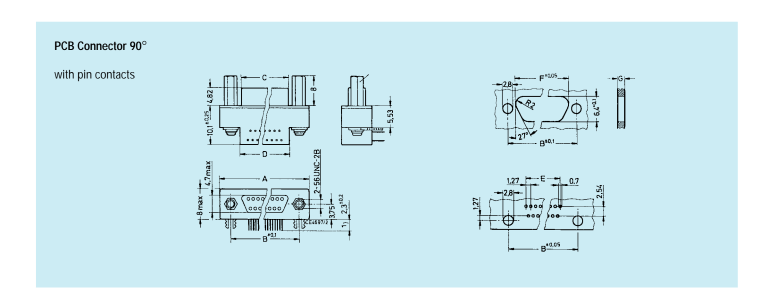
Z41 - Locking screw

Cable Connector

Socket contacts see page 8



No of	Designation		Dimensions	3			
contacts			A max	$B \pm 0,1$	$C \pm 0,1$	$D \pm 0.2$	
9	MDSM-9SC-Z11-VS1	MDSM-9SC-Z24-VS1	19,9	14,35	9,45	8	
15	MDSM-15SC-Z11-VS1	MDSM-15SC-Z24-VS1	23,7	18,16	13,25	8	
25	MDSM-25SC-Z11-VS1	MDSM-25SC-Z24-VS1	30,05	24,5	19,6	8	

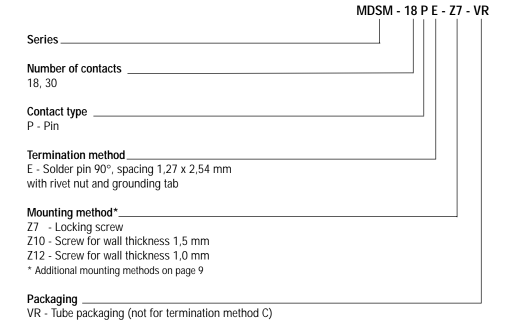


No of	Designation	Dimensio	ns							
contacts	-	A max	В	C max	D max	Ε	F	G (wall t	hickness)	
								-Z7	-Z10	-Z12
9	MDSM-9PE-Z*-VR25	19,9	14,35	8,6	9,0	5,08	10,24	0,00	1,5	1,0
15	MDSM-15PE-Z*-VR22	23,7	18,16	12,4	12,8	8,89	14,00	0,00	1,5	1,0
25	MDSM-25PE-Z*-VR17	30,05	24,5	18,8	19,15	15,24	20,35	0,00	1,5	1,0

^{*} indicate mounting method

Doubledecker

Order Reference



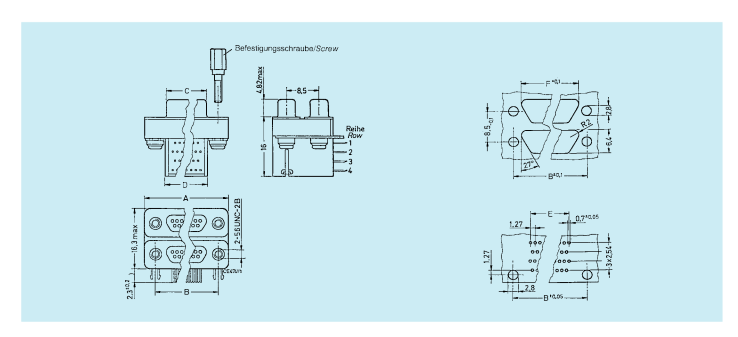
Tube packaging (VR)

A tube contains the following numbers of MDSM connectors:

No. of contacts	No. of connectors
18	25
30	22

Ordering MDSM connectors

Tube loaded connectors can only be supplied in the quantity per tube shown in the table or in multiples thereof. Other quantities cannot be supplied.



No of	Designation	Dimensio	ns							
contacts		A max	В	C max	D max	Ε	F	G (Wall	thickness)	
								-Z7	-Z10	-Z12
18	MDSM-18PE-Z*-VR25	19,9	14,35	8,6	9,0	5,08	10,24	0,00	1,5	1,0
30	MDSM-30PE-Z*-VR22	23,7	18,16	12,4	12,8	8,89	14,00	0,00	1,5	1,0

^{*} indicate mounting method



8 C · Subject to change

MICRO MDSM

Screw locking

for cable connectors (socket side)

Z11 Screw, long, blank

for pcb connectors (pin side)

Z7 Locking screw

Z10 Screw for wall thickness 1.5 mm

Z12 Screw for wall thickness 1 mm

Z33 Locking screw, short

Z34 Screw, short, for wall thickness 1.5 mm

Z35 Screw, short, for wall thickness 1 mm

Push Pull

for cable connectors (socket side) **Z24** Push pull

for pcb connectors (pin side)

Z41 Locking pin

Z42 Screw, for wall thickness 1.5 mm

Z43 Screw, for wall thickness 1 mm

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with straight solder pins

Due to customer requirements connectors MDSM-9PE-Z** with 90° termination are not suitable for all applications. There is great interest for a MDSM version with straight terminations. To fulfill market requirements the following connector versions and tools were developped:

MDSM-9PA-Z7/Z10 and MDSM-9PA-Z41/Z42 with straight terminations and pcb locking.

Typical Applications

SSA band and disk drives, SSA distribution panels, bar code readers, mobile telecommunications and medical equipment.

Locking of PC Board

The mating and unmating forces are concentrated on to an integrated PCB locking, after the connector has been mounted on a pc board.

Please note:

The standard screw locking which is being used for MDSM-9PE-Z10 do **not** apply to MDSMA-9PA.

The MDSM-9PA screws require a shorter thread.



MDSM-9PA Connector optionally with push-pull or screw locking

Technical Data

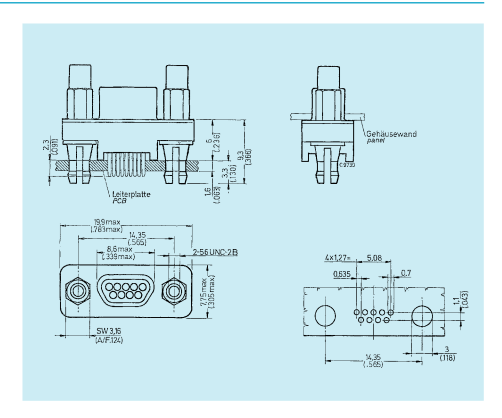
Insulator	Thermoplast, UL 94V-0
Shell	Steel, tinned and nickel plated
Contacts	Copper alloy
Contact finish	Gold over PdNi
Contact termination	tinned
Wire size	AWG 28 – 26
Contact spacing	1,27 mm
Contact number	9
Temperature range	
acc to DIN IEC 68 part 1	–55 / 125°C

Electrical Data

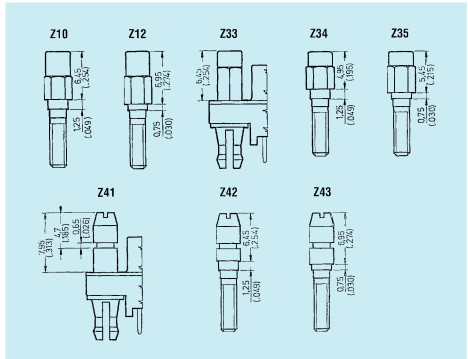
Current rating	1.5 A / 55°C	
our criting	1,0111 00 0	
Voltage rating	350 Vrms	
voltage rating	330 VIII3	
Contact resistance	20 mΩ max	
COTTACT TCSIStaricC	20 11122 111ax	
Insulation resistance	5000 MΩ	
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Dimensions

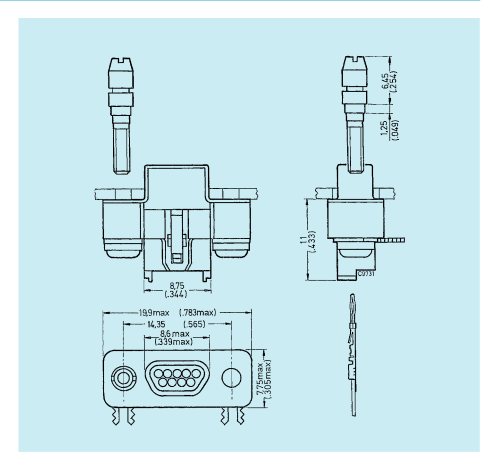


Mounting Methods

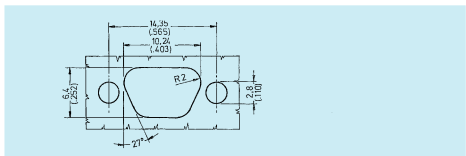




Dimensions



Panel Cutout



	MDSM				
Stranded wire					
Conductors	Copper, tinned AWG 26 / 7 x 0,160 mm AWG 28 / 7 x 0,127 mm				
Insulation	PVC, PP or HDPE, Outer dia. max. 0,9 mm				
Wall thickness	AWG 26: generally min. 0,140 mm AWG 28: generally min. 0,152 mm				
	for all: min. permissible thickness at any position .127 mm				
Cable					
Shielding	Shielding braid, tinned copper, coverage min. 80%				
Insulation	PVC				
Wall thickness	0.56 mm min. at any position* 0.76 mm min. at any position**				
Outer diameter	Strands Outer diameter mm max. 9 5,7 15 6,7 25 7,9				
Temperature range	−40 / 80°C				
Operating voltage	300 Vrms				
Test voltage	1000 Vrms min.				
Conductor resistance	240 Ω/km				
	 Cable with 9 wires or 5 twisted pairs ** Cable with more than 9 wires or more than 5 twisted pairs 				
Tooling	Hand crimp tool (for reeled contacts) CCTR-MDS				
	Semi-automatic stripper / crimper EPS 3500-MDS				
	Insertion tool CT 120090-102				
	Other tools see assembly instruction				



THIS NOTE SHOULD BE READ IN CONJUNCTION WITH THE PRODUCT DATA SHEET/CATALOGUE. FAILURE TO OBSERVE THE ADVICE IN THIS INFORMATION SHEET AND THE OPERATING CONDITIONS SPECIFIED IN THE PRODUCT DATA SHEET/CATALOGUE COULD RESULT IN HAZARDOUS SITUATIONS.

MATERIAL CONTENT AND PHYSICAL FORM

Electrical connectors do not usually contain hazardous materials. They contain conducting and non-conducting materials and can be divided into two groups.

- a) Printed circuit types and low cost audio types which employ all plastic insulators and casings.
- b) Rugged, Fire Barrier and High Reliability types with metal casings and either natural rubber, synthetic rubber, plastic or glass insulating materials.

Contact materials vary with type of connector and also application and are usually manufactured from either copper, copper alloys, nickel, alumel, chromel or steel. In special applications, other alloys may be specified.

2. FIRE CHARACTERISTICS AND ELECTRIC SHOCK HAZARD

There is no fire hazard when the connector is correctly wired and used within the specified parameters. Incorrect wiring or assembly of the connector or careless use of metal tools or conductive fluids, or transit damage to any of the component parts may cause electric shock or burns. Live circuits must not be broken by separating mated connectors as this may cause arcing, ionisation and burning.

Heat dissipation is greater at maximum resistance in a circuit. Hot spots may occur when resistance is raised locally by damage, e.g. cracked or deformed contacts, broken strands of wire. Local overheating may also result from the use of the incorrect application tools or from poor quality soldering or slack screw terminals. Overheating may occur if the ratings in the Product Data Sheet/ Catalogue are exceeded and can cause breakdown of insulation and hence electric shock.

If heating is allowed to continue it intensifies by further increasing the local resistance through loss of temper of spring contacts, formation of oxide film on contacts and wires, and leakage currents through carbonisation of insulation and tracking paths. Fire can then result in the presence of combustible materials and this may release noxious tumes. Overheating may not be visually apparent. Burns may result from touching overheated components.

3. HANDLING

Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers.

Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

4. DISPOSAL

Incineration of certain materials may release noxious or even toxic fumes.

5. APPLICATION

Connectors with exposed contacts should not be selected for use on the current supply side of an electrical circuit, because an electric shock could result from touching exposed contacts on an unmated connector. Voltages in excess of 30 V ac or 42.5 V dc are potentially hazardous and care should be taken to ensure that such voltages can not be transmitted in any way to exposed metal parts of the connector body. The connector and wiring should be checked, before making live, to have no damage to metal parts or insulators, no solder blobs, loose strands, conducting lubricants, swarf, or any other undesired conducting particles. Insulation resistance should be checked to make certain that no low resistance joints or spurious conducting path are existing between contacts and exposed metal parts of the connector body. Further the contact resistance of the connectors should be measured within the electrical circuit in order to identify high resistances which result in excessive connector heating.

Always use the correct application tools as specified in the Data Sheet/Catalogue.

Do not permit untrained personnel to wire, assemble or tramper with connectors.

For operation voltage please see appropriate national regulations.

IMPORTANT GENERAL INFORMATION.

Air and creepage paths/Operating voltage
 The admissible operating voltages depend on the individual applications and the valid national and other applicable safety regulations.

For this reason the air and creepage path data are only reference values. Observe reduction of air and creepage paths due to PC board and/or harnessing.

2. Temperature

All information given are temperature limits. The operation temperature depends on the individual application.

3. Other important information

Cannon continuously endeavours to improve their products. Therefore, Cannon products may deviate from the description, technical data and shape as shown in this catalogue and data sheets.

Harnessing and Assembly Instructions
 If applicable, our special harnessing and/or assembly instruction has to be adhered to. This is provided at request.

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