DN SERIES-NEW D SUBMINIATURE INTERFACE CONNECTORS

General

The DN series are compact, rectangular multi-contact connectors developed to meet the demand for smaller and slimmer electronic equipment. 2.54 mm grid contact position and Direct dip soldering on PCB enable high density circuit designing at reduced cost. Aluminum die-cast shell and Metallic shell areshieledto prevent from Electro-Magnetic interference. 20, 26, 36 and 50 way available.



Features

- 1. 2.54 mm grid contact position enable high density circuit designing.
- 2. Stable quality due to the contact design based on our field-proven SM series (D sub-connector).
- 3. One-touch lock system ensures perfect operation.
- 4. The cover case uses a thin, low-back compact design that meets the needs of high density mounting. It can be mounted between 17.78 millimeters (700mil) substrates.
- 5. The cover case is made of aluminum diecast to shield aginst electromagnetic waves In a combination with a connector metal shell, the cover case is an ideal solution for noise.
- 6. Dip soldering connectors are provided with snap clamps for temporarily fixing the connector on the PCB.
- IDC termination types are for standard 1.27 mm pitch cables, and are available for two types of cables: AWG26 and AWG28.
- 8. Crimp contact cables from AWG26 through AWG28.
- 9. Allows you to take out the cable vertically or horizontally, as your application requires.

Application

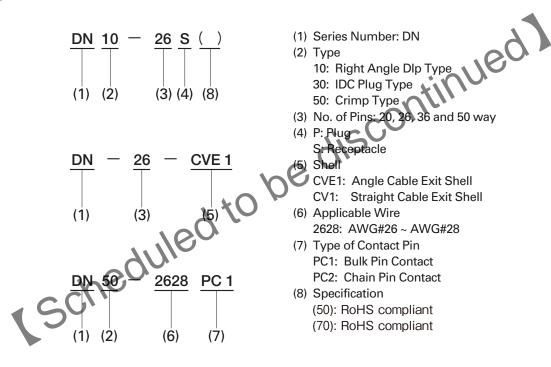
Office Automation, Computers, Communications Equipment, Factory Automation, Home Automation and other commercial applications needing high density interconnections.

Specifications and Material

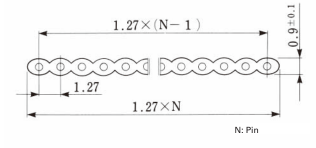
Main specifications		
Current capacity	3A	
Rated voltage	AC 200V	
Insulation resistance	5000mΩ on higher at DC 500V	
Contact resistance	20mΩ or less at DC 100mA	
Withstand voltage	1 minute AC 1000 Vrms	

Main materials used		
Shell	Aluminum dei-cash	Silver coating
Insulator	PBT*	Black
Contacts	Phosphor bronze	Nickel plating and Selective gold plating
		*UL94V-0

Ordering Information

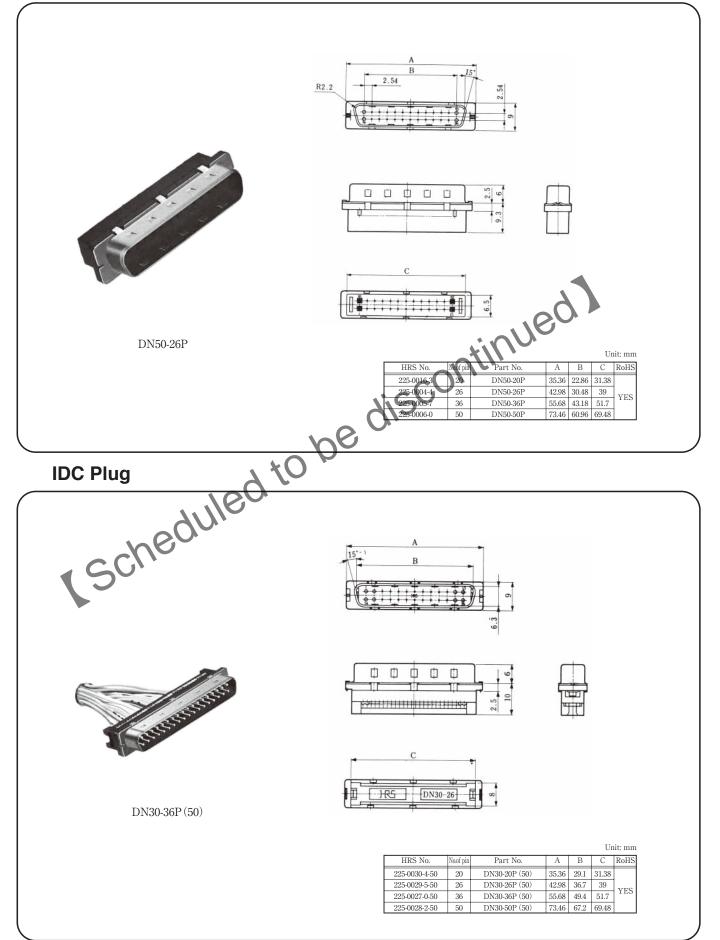


Cable specifications

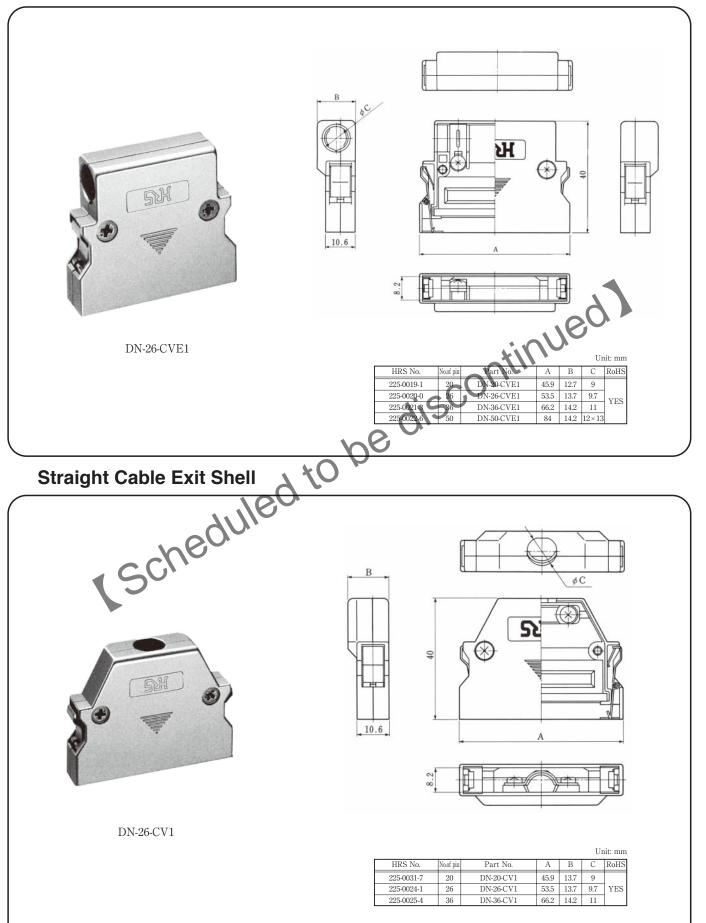


Pin: AWG#28(7/0.127) AWG#26(7/0.16)

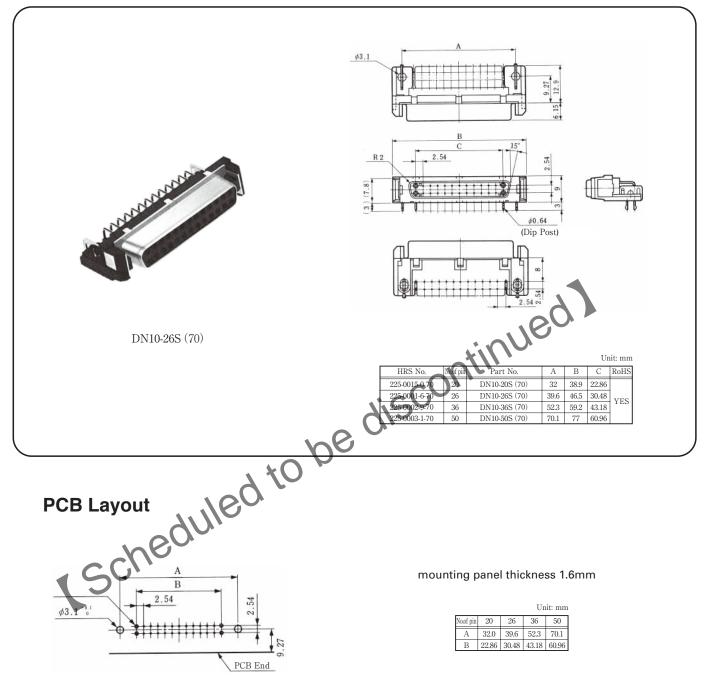
Crimp Pin Housing



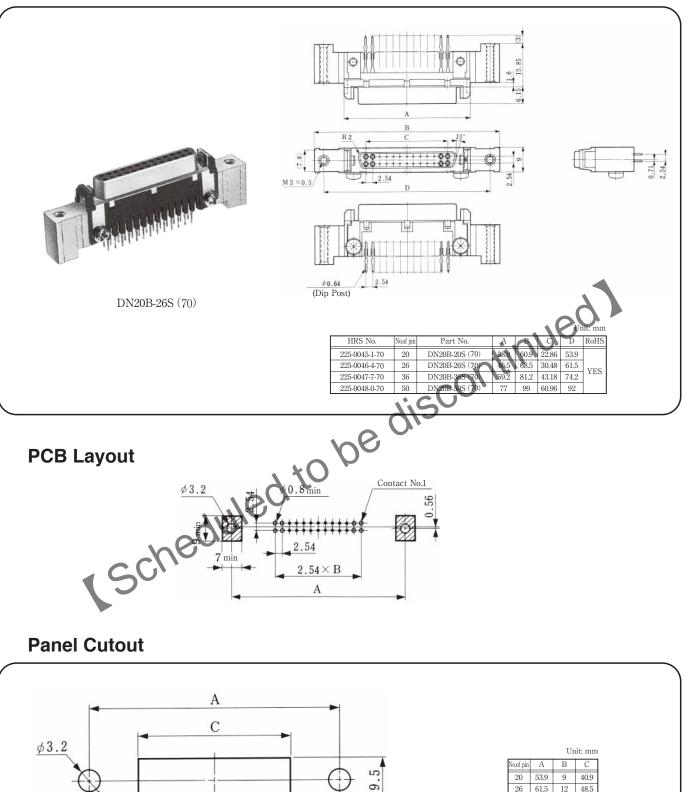
Angle Cable Exit Shell



Right Angle P.C. Mount Receptacle



Straight P.C. Mount Receptacle



Note: 1. Use a 1.6-mm thick panel

- 2. The substrate reference drawing shows the connector-mounting surface. The area marked with [] is to be prohibited from entering any pattern.
- 3. The substrate and panel are related to each other, with a 0/3.2 mounting hole as the reference point.

4. The panel is 1.6 millimeters thick.

9 40.9

17 61.2

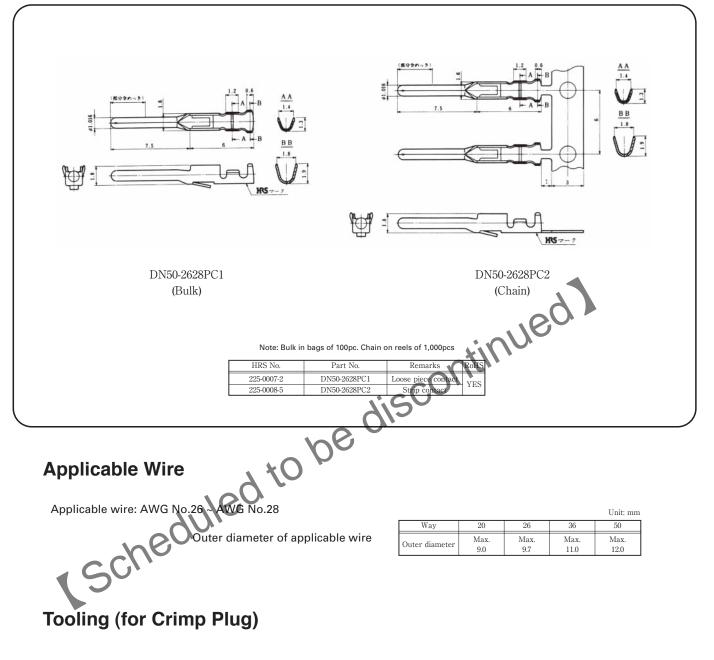
24 79

26 61.512 48.5

36 74.2

50 92

Pin Crimp Terminal



CM-105 Crimp Maching

This machine has been carefully designed to meet the many requests for advanced crimping machines that can be used in a wider range of applications. This machine offers easy setup adjustment and applicator mounting. We are confident that the machine will find many applications as an easy-to-use semiautomatic machine for crimping strip contacts.

POWER SOURCE	AC 100V 200W
TOTAL WEIGHT	75 kgs
PERFORMANCE	2,000-4,000 crimps per hour
WORK RANGE	Adaptable to other HIROSE dies



Semi-Auto Machine CM-105C (CL901-0001-0) Applicator (Die) AP105-DN50-2628P (CL901-2515-1)



Hand Tool DN50-TA2628HC (CL250-0101-0)

Tooling (for IDC Plug)

