RFCO-AXIAL CONNECTORS

The HRM (Hirose Radio Miniature) series are connectors of the SMA (Sub-Miniature Type A) type, prescribed in MIL-C-39012. We developed them in 1967, for the first time in Japan, thanks to our company's outstanding technology. Since then, their high reliability has been recognized, and we have a sales record of more than 6 million thus far.

ΝΟΙΤΑΜΆΟΗΝΙ

səsn

senuteet

Characteristic

The HRM series is suitable for inunit wiring in wired and wireless communications equipment, broadcasting equipment, radar equipment and electronic measuring instruments, for connections between units, and for input/output terminals of equipment components.

They display their effects especially in set designs subject to severe in set designs subject to severe requirements, such as those which above the L band and which also have the L band and which also have transmission.

1. Outstanding performance characteristics.

The matters which most require consideration in matching the impedance of coaxial connectors are these: How are we to reduce the discontinuous capacitance caused by dimensional discontinuities on the transmission channel (the differences in level provided for supporting the center contacts or the dielectric materials), and how are we to correct the discontinuous capacitance which does occur? In this respect, the high-frequency performance characteristics of the HRM series are good because there are small differences in level in the transmission channel, and the discontinuous capacitance which does occur because of the differences in level is corrected by a unique technique.

Moreover, the series also has mechanically stable performance characteristics because the center contacts and dielectric materials have secure fastening structure.

2. They are compact in size, lightweight and sturdy.

The receptacle flanges are square in shape, measuring 12.7mm on each side. Their area being about one-half that of the BNC series and about one-fourth that of the S series, they are most suitable for high-density mounting. Moreover, their weights are greatly reduced (a standard receptacle weighs only about 3 grams). Even though they are compact and lightweight, their durability is no lower than that of other types, because they use stainless-steel shells.

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3. They have high quality and reliability.
3. They have high quality and reliability.
The HRM series is manufactured under a system of thorough quality control from the raw materials to the shipped product. In addition to the highest manufacturing quality, they also have high reliability, and not a single faulty unit has ever occurred at the end-user stage with a service record exceeding 6 million units.

4. There are many varieties.

An extensive expansion of the varieties has been carried out recently, including providing the S type for all varieties and adding airtight connectors and connectors for .085-inch semi-rigid cables. As a result, clients can now select products more freely than was possible before.



Standard cables

The following are the standard cables of the HRM series:

Flexible cables------ RG-142B/U, RG-55/U

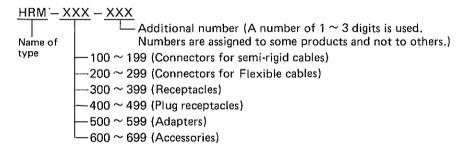
Semi-rigid cables _____.141-inch semi-rigid cables {UT-141, UT-141A, UT-141AA etc.} .085-inch semi-rigid cables (UT-85, UT-85C etc.)

The standard cable dimensions are listed on P.110.

Types

1. Classification by function

Functionally, the cables are classified into six types. The following is the configuration of their names.



2. Classification by surface treatment

Products having the same structure, shape and dimensions may have different surface treatments of their armor (shell). There are gold-plated products (gold-plated type) and passivated products (S type).

Those of the S type have the letter S attached at the end of their part number.

Example 1	<u>HRM-301</u>	<u>HRM-301S</u>		
	 Gold-plated type	S type		
Exampel 2	<u>HRM-400-12</u>	HRM-400-12S		
	Gold-plated type	S type		

Technical explanations of the S-type products and of passivation are given on p. 90.

3. Airtight type

Airtight products with hermetic seals are also available.

All airtight products are of the gold-plated type. Air tight types are not available in the S type. Products of the airtight type have the letter H attached at the end of their part number.

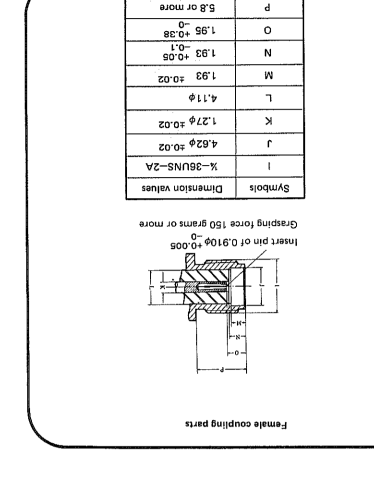
Example HRM-300-2H

RECORATION CONNECTORS

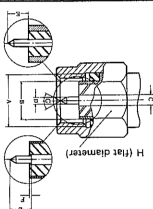
Main materials used

					Fluoreresin	Cord coverings	
					Silicone rubber	Rubber packings	
					Tetrafluoride resin	noiteluan	
3 microns	Vickel plating			JIS H 3260	Annealed copper	Solderless sleeve ferrule)	
2 ~ 3 microns	Gold plating			112 H 3360	Brass	Vale contact	
2 ~ 3 micron	Gold plating			0228 H SIr	Beryllium copper	tostnoo eleme	
<u></u>	Passivation	aqvi S			leətz zzəlnistZ	6uilduo:	
*noroim f ~ 2 .0	Gold plating	eq type	slq-bloĐ	112 C 4303	lasta aneloiot2	ooilano!	
3 microns	Nickel plating	L-bent type	od 41 o				
	Rassivation	Straight type	S type	112 G 4303	Stainless steel	lləri	
*0.5 ~ 1 micron	Gold plating	Gold-plated type					
Plating thickness	Plating	əd/ <u>i</u>		Applicable standards	Materials	Parts	
dsini=				Materials			

Dimensions of coupling parts



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HRMSERIES RFCO-AXIAL CONNECTORS

Performance characteristics

	Item	Performance characteristics			
Structural dimensions	Structure	Refer to individual drawings.			
Struc dimer	Dimensions	Refer to P.89 for the coupling part dimensions. Refer to P.91 \sim 107 for the external dimensions.			
	Insulation resistance	500M Ω or more measured at 500V DC			
	Withstand voltage	Test voltage 1000V AC (rms) (at normal pressure)			
	Contact resistance	Each $4m\Omega$ or less at center contact and at out contact			
	Characteristic impedance	50Ω			
	Frequency range	DC \sim 12.4GHz (Those with a range up to 18GHz are also available. They are marked in the catalog with (18 next to the name.)			
Electrical characteristics		HRM-100 ~ 199 Products of the straight type which have no center contacts (Example HRM-101) 1.05 + 0.01f HRM-100 ~ 199 Products of the straight type which have center contacts (Example HRM-102) 1.05 + 0.015f (Note) L-bent type 1.10 + 0.02f (Note) Note: These values are limited to cases where .141-inch semi-rigid cables are used.			
Electrica		HRM-200 ~ 299			
	Voltage standing wave ratio (V.S.W.R.)	HRM-300 ~ 399L-bent type (Example HRM-305) 1.05 + 0.025f HRM-400 ~ 499Straight type (Example HRM-401) 1.05 + 0.01f L-bent type (Example HRM-405) 1.05 + 0.025f			
		HRM-500 ~ 599Straight type (Example HRM-513) 1.05 + 0.01f L-bent type (Example HRM-503) 1.05 + 0.025f Conversion For type N, type S (Example HRM-506) 1.05 + 0.01f adapter For type BNC (Example HRM-517) 1.2 or less			
		HRM-600 ~ 699Standard terminal device (HRM-601, 602) 1.05 + 0.015fAirtight productsDC to 6GHz, .1.15 or less 6 ~ 12.4GHz, 1.2 or less f = frequency in GHz			
istics	Coupling tightening torque	0.6~1.0Nm			
haracteristics	Coupling fastening strength	490N or more			
	Center-contact holding power	1.5N or more			
Mechanical c	Center-contact fastening torque	16.7mN · m or more			
Mec	Contact life	Contact resistance of 6 m Ω or less after 1000 insertions and withdrawals			
	Vibration resistance	*There must be no abnormalities when tested by MIL-STD-202 Method 204, test condition D.			
ristics	Impact resistance	*There must be no abnormalities when tested by MIL-STD-202 Method 202 at an acceleration of 200G.			
aracte	Temperature-resistance cycles	*There must be no abnormalities when tested by MIL-STD-202 Method 202, test condition C.			
Einvironmental characteristics	Corrosion resistance	*There must be no abnormalities when tested by MIL-STD-202 Method 101, test condition B.			
nmen	Humidity resistance	*There must be no abnormalities when tested by MIL-STD-202 Method 106, test condition C.			
inviro	Airtightness	1 x 10 ⁻⁷ cc/sec or less			
ш	Radiation resistance	There must be no abnormalities when exposed to radiation of 3 x 10 ¹³ neutrons.			

*The coupling tightening torque is 10 kg-cm.



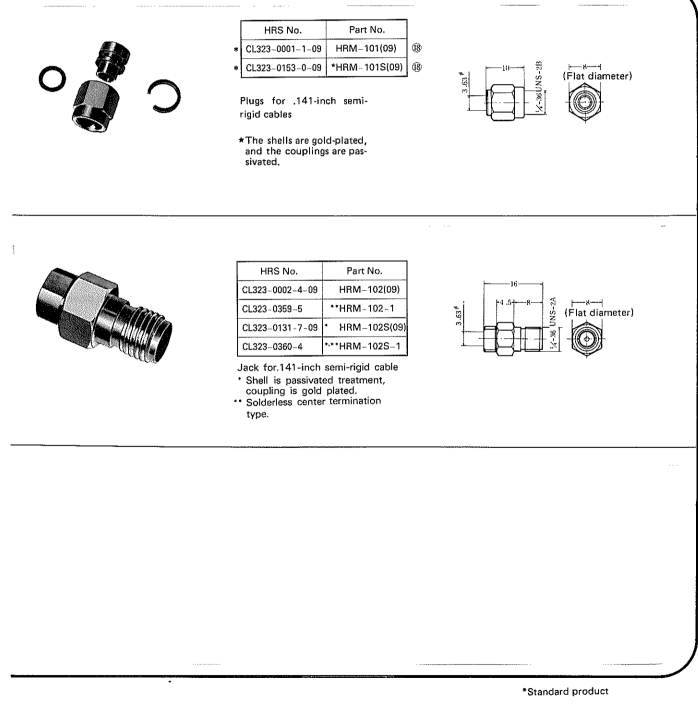
Guide to products

The following are typical products of the HRM series. Various products other than those listed here are also available. Please inquire about them.

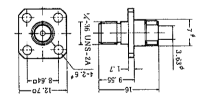
Connectors for semi-rigid cables HRM-100~199

Connectors for semi-rigid cables match two types of cables: .141-inch and .085-inch semi-rigid cables. Use the .141-inch cables in order to obtain the V.S.W.R. listed on P.90. The .085-inch cables, which have good flexibility, are suitable when high-density wiring is to be used inside the set. In this case, the V.S.W.R. value will be higher than with the .141-inch cables.

▲For .141-inch Semi-rigid cable



RECORTINE CONNECTORS PAIRS CONNECTORS



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(Flat diameter)

36UNS-2B

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1-2501-MAH***	CL323-0362-0			
+ HEW-1038(08)	CL323-0141-0-09			
1-EOI-MAH **	CL323-0361-7			
HBM-103(09)	CL323-0003-7-09			
Part No.	.on Sah			

Jack for. 141-inch semi-rigit cable * Shell is passivated treatment,

(07)S401-MAH

(04)401-MAH

Part No.

Shell is passivated readment,
 Solderless center termination

-sed are soundings are pas-

* The shells are gold-plated,

L-type plugs for .141-inch

,betevis

seldes bigin-imes

CL323-0122-6-40

CF353-0004-0-40

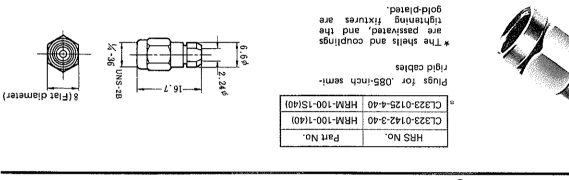
.oN SAH

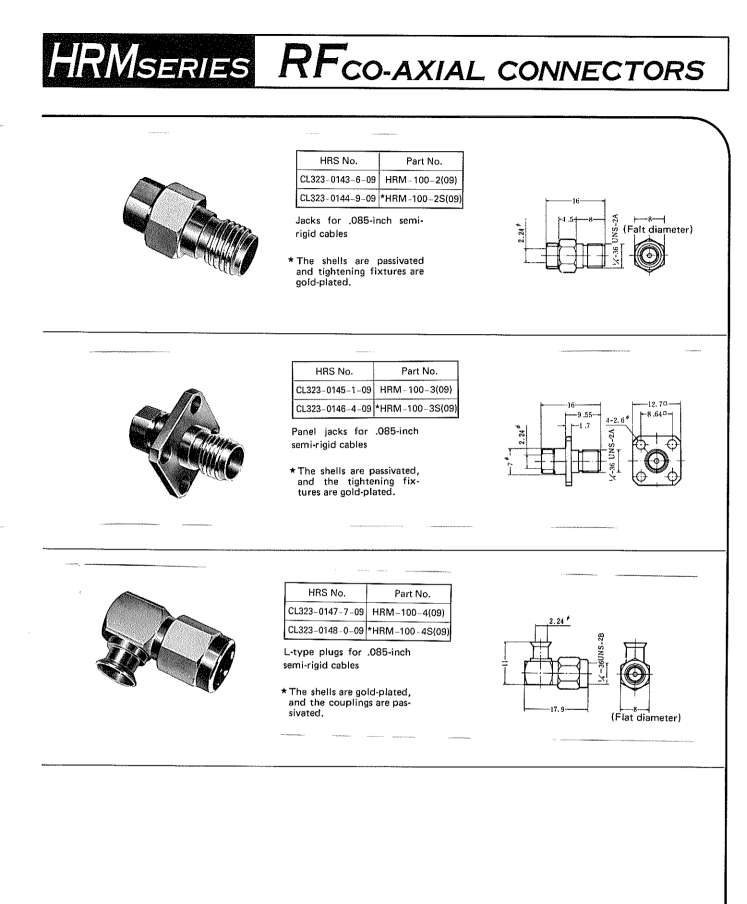
.aqyt



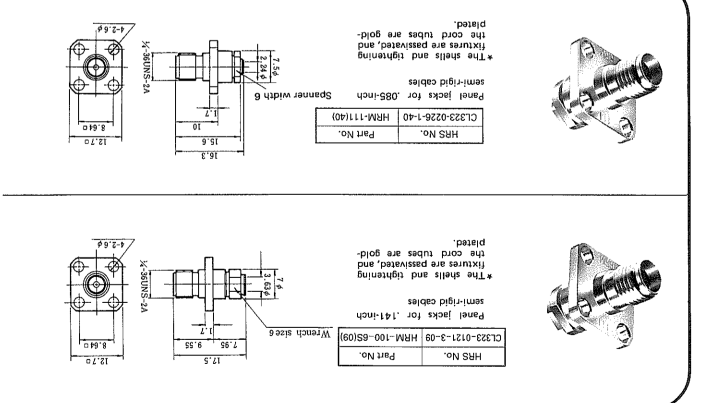


For .085-inch Semi-rigid cable



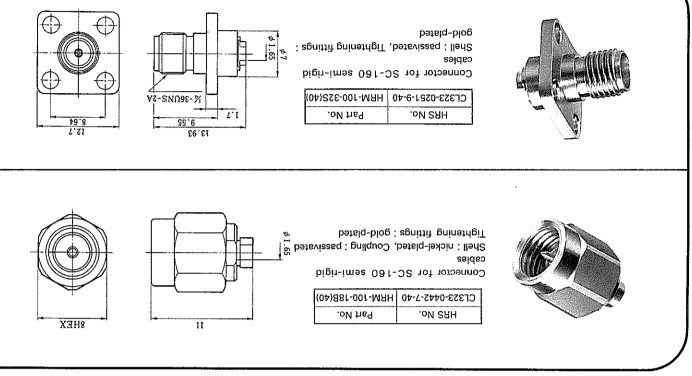


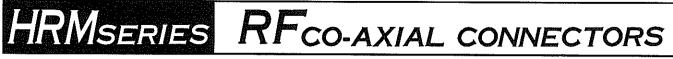
HRWSERIES RECORTINE CONNECTORS



*Standard product

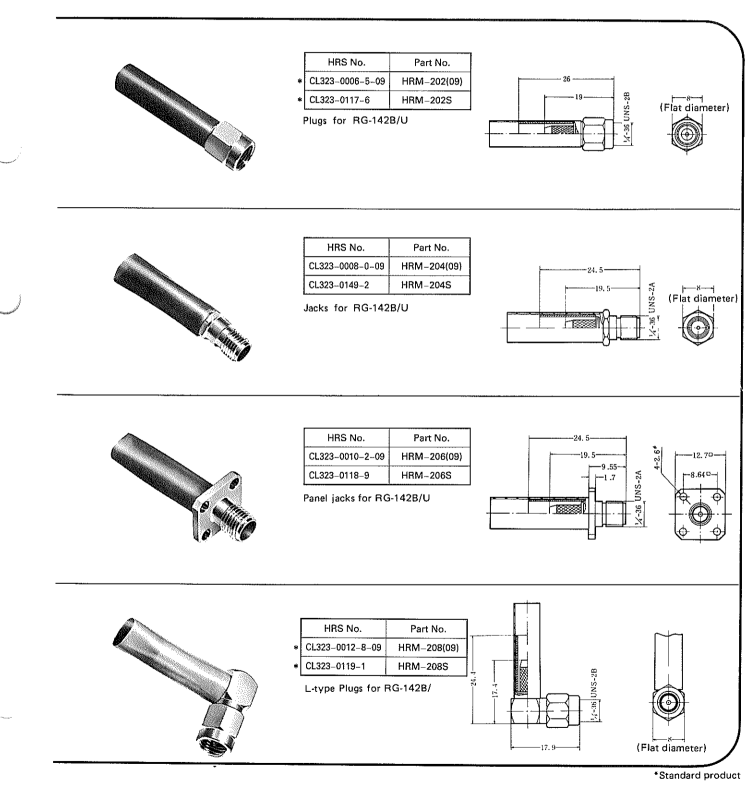
For SC-160 Semi-rigid cable





Connectors for flexible cables HRM-200~299

Two types of cables: RG-142B/U match the connectors for flexible cables. However, the connectors are designed so that they will match both cables.



95

CF353-0200-1-40

CL323-0412-6-40

07-6-69£0-£Z£70

.oN SAH

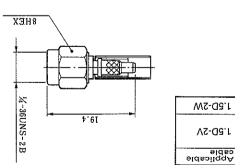
RECORATION AND A CONNECTORS

HBM-200-25-1C(40)

HEM-200-25-C(40)

HBM-200-2-C(40)

Part No.



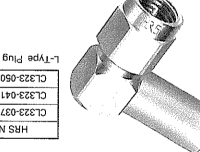
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W2-03.1	HBM-200-45-1C(40)	CL323-0505-5-40
87.001	HBM-200-4S-C(40)	CL323-0413-9-40
72-09.1	HBM-200-4-C(40)	CL323-0371-0-40
Applicable eldes	Part No.	.on Sah

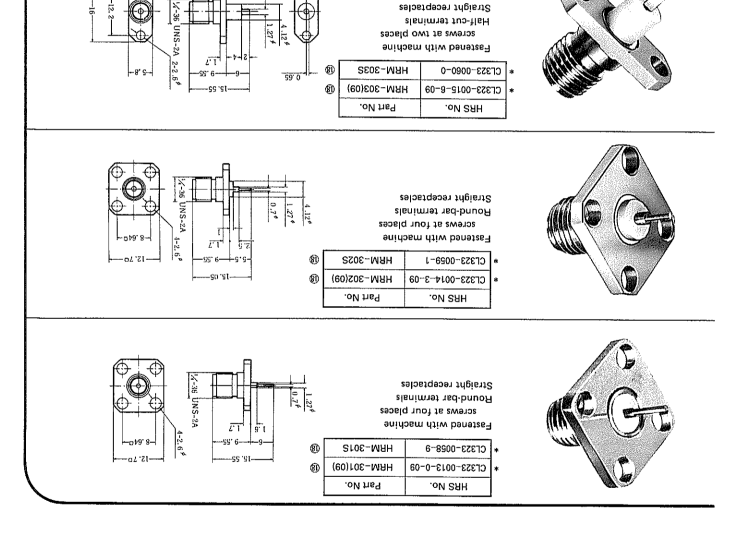


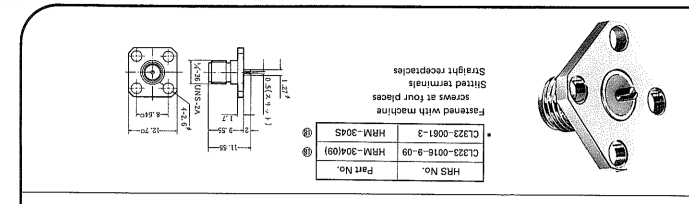
RFCO-AXIAL CONNECTORS Seines

Receptacles MRH 2905-399

wires, etc. (microstrips, triplates, suspender types), for mounting waveguides, for mounting lead The mounting parts of the receptacles are available in types for mounting strip lines

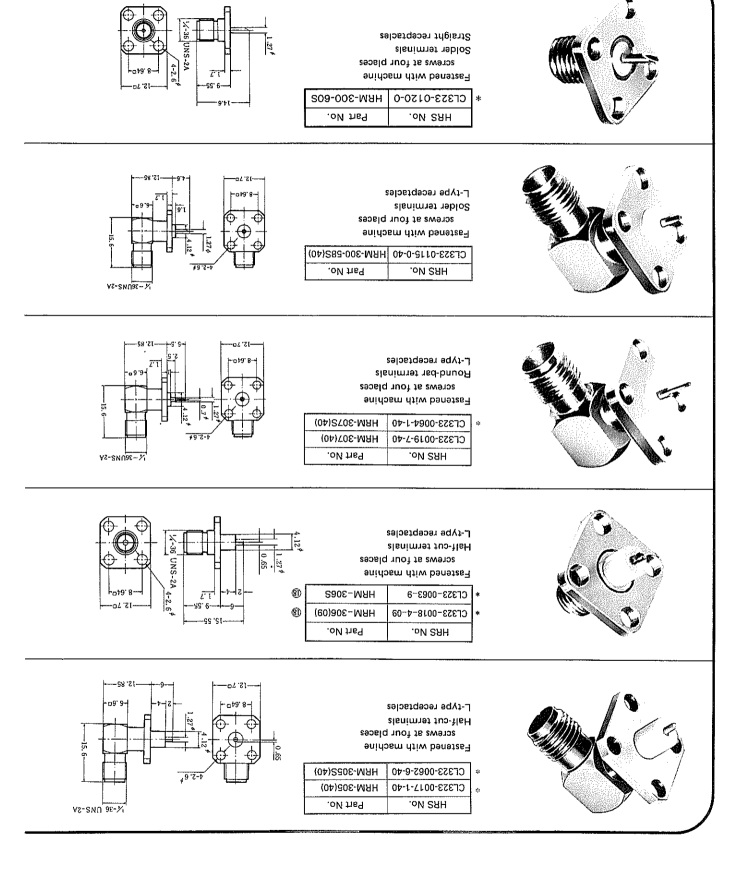
two places. There are two mounting systems: fastening with machine screws (M2.3) at four or



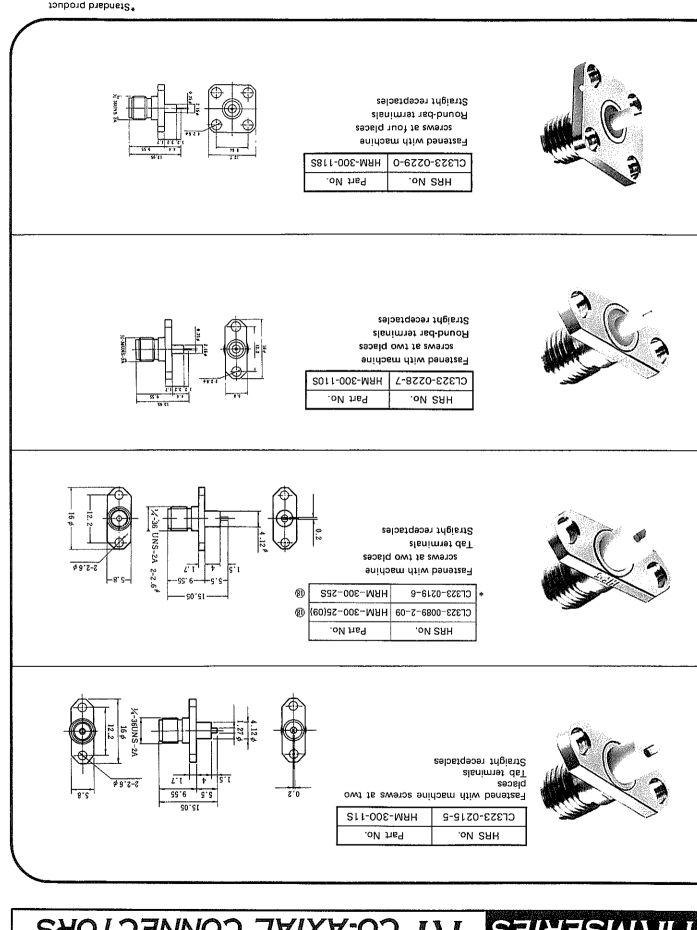


Straight receptacles

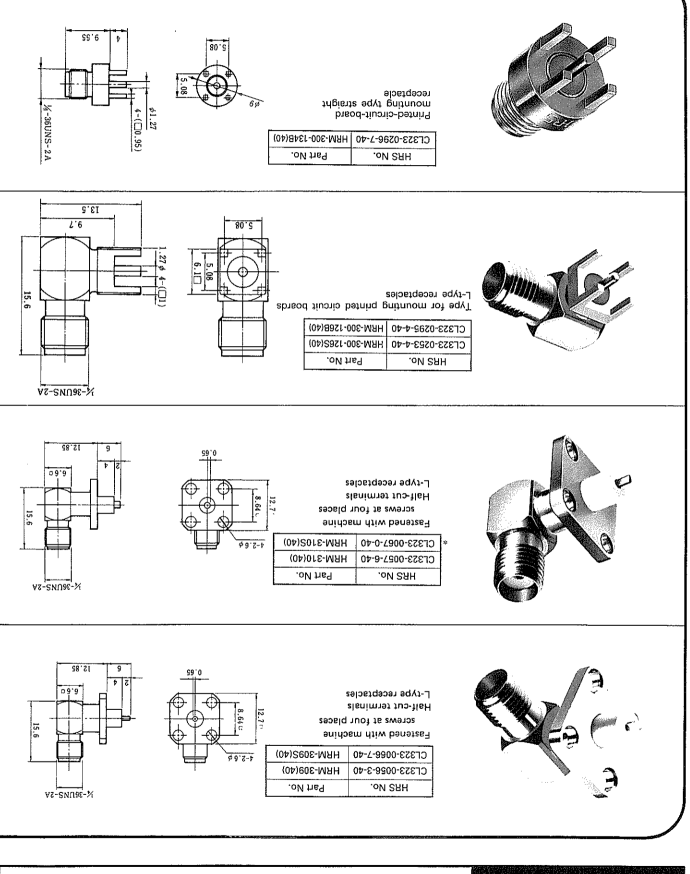
RECORATES AND CONNECTORS



RFCO-AXIAL CONNECTORS HRMSERIES



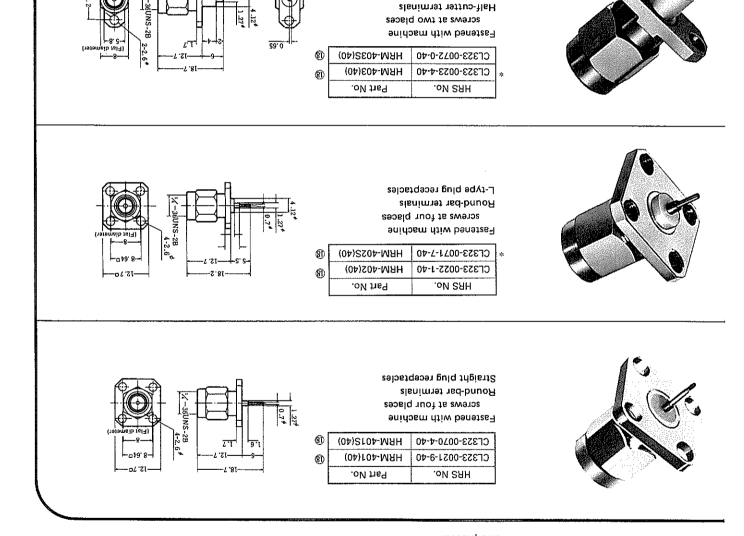
RECORATION CONNECTORS



RECORATION SAME CONNECTORS

The mounting parts of the plug receptacles are available in types for mounting strip lines (microstrips, triplates, suspender types), for mounting waveguides, etc. There are two mounting systems: fastening with machine screws (M2.3) at four or two places.

Plug receptacles HRM-400~499



Straight plug receptacles

Fastened with machine

CF353-0013-5-40

CF353-0054-7-40

.oN 28H

selosight plug receptacles

screws at four places

1

8

(07)S404-MAH

(04)404-MRH

Part No.

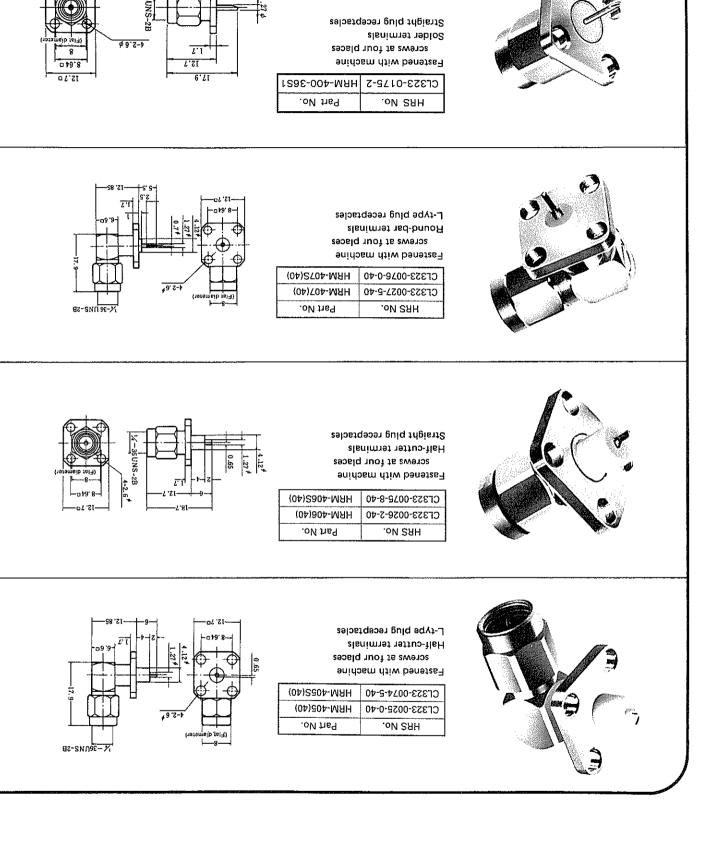
slenimnet tol2



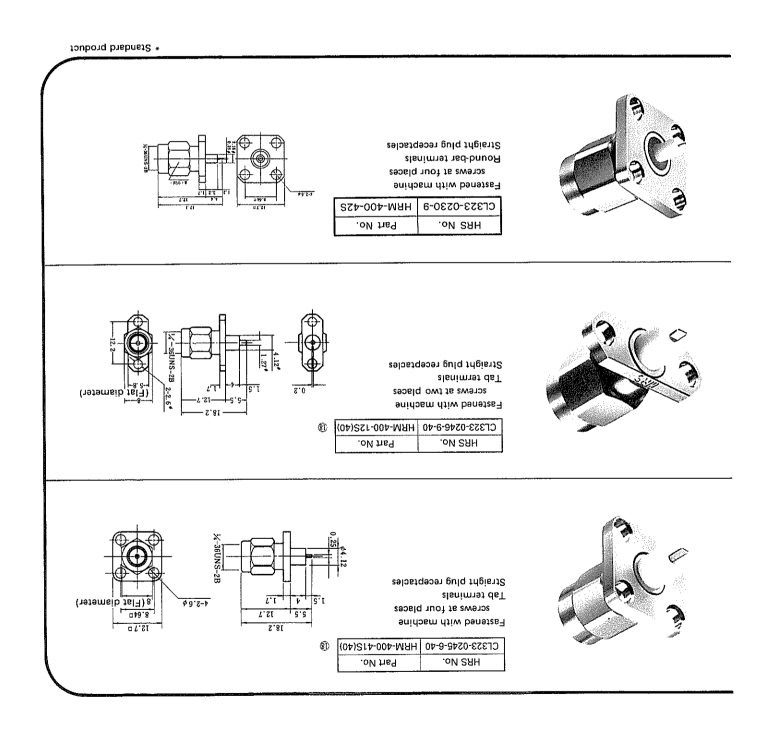
1-36

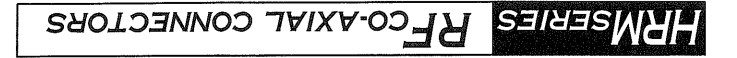
JUNS-28 4-2.6[†]

RERIES RECORTORS CONNECTORS



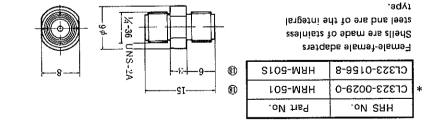
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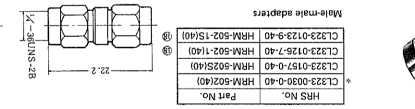




series: The following are the adapters connecting between the coupling parts of the HRM

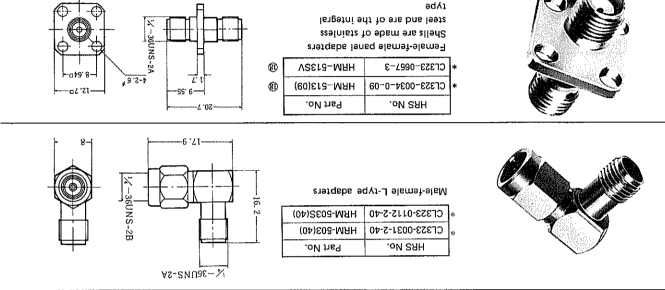
Adapters 962~003-MAH



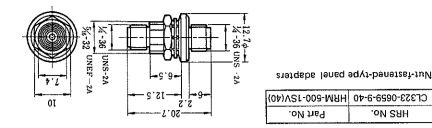


- -ni tilqs are bne leats ssal -nists to abem are sliad? *
- integral type. ** Shells are made of stain-less steel and are of the strinempes owr of

.oN SAH



Part No.



*Standard product

Sq65 Taul

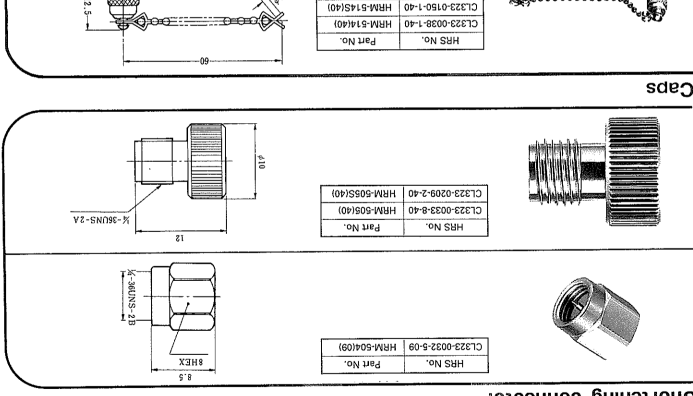
RFCO-AXIAL CONNECTORS SERIES

Converter adapter HRM-500-599

For the converter adapters for connecting the HRM series to other series, see the CL311BWA

.ceries.

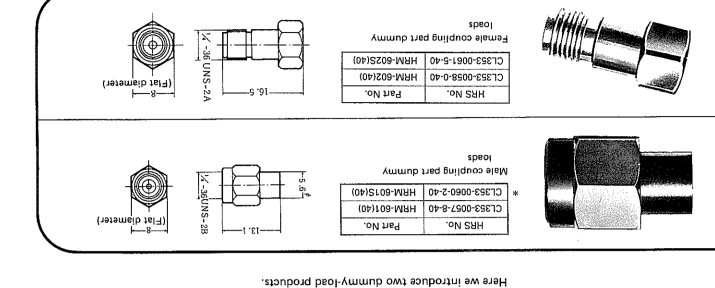
Shortening connector



listed in a separate catalog "Microwave components." Clients are invited to refer to it. Coaxial components such as dummy loads, attenuators, couplers and switches are *Standard product ø8

Accessories

A



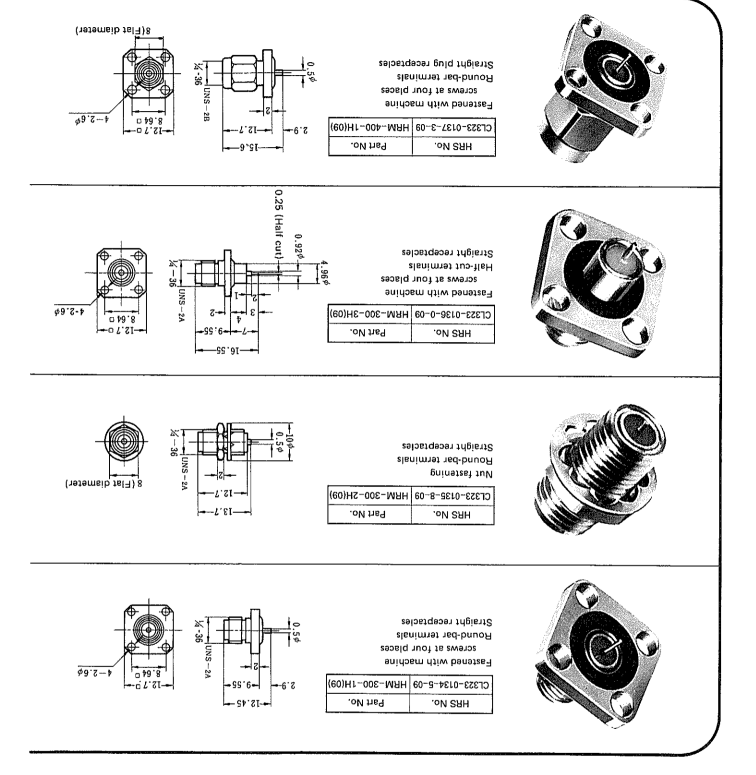
5

RECO-AXIAL CONNECTORS

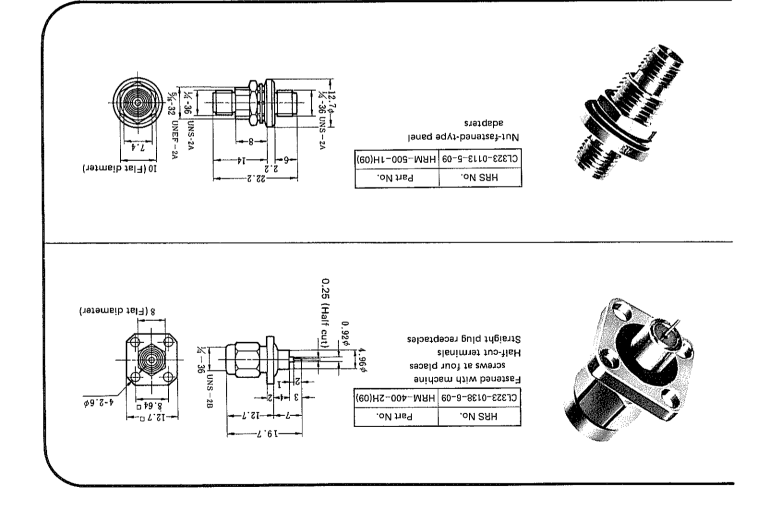
We offer the following airtight connector products, mainly receptacles and plug receptacles.

We can also design and fabricate of products to meet specifications. Clients are invited modifications of the structure and of the mounting specifications. Clients are invited to place orders for them.

Airtight type



RECORATION SALAS CONNECTORS



PLCO-AXIAL CONNECTORS

Fechnical Guidance

Recommending the S type

The S type refers to products which use stainless steel as the shell material and in which the stainless steel has been passivated. Passivation refers to a type of surface treatment in which the outer surface of the stainless steel is etched with hydrofluoric acid in order to reduce the number of iron particles on it. This forms an oxide film which is thin enough to exert no influence on the electrical conductivity. The corrosion resistance of the stainless steel can be enhanced by performing this treatment. The original goal in developing the S type was to prevent corrosion. That is, in combinations in which the surface treatment of the armor parts is gold plating and the material of the set panel is aluminum, the potential difference between them is rather is rather in environmental conditions. As a countermeasure to prevent this, the S type is certain environmental conditions. As a countermeasure to prevent this, the S type is used, in which the potential difference between the stainless steel and aluminum is used, in which the potential difference between the stainless steel and aluminum is used, in which the potential difference between the stainless steel and aluminum is used, in which the potential difference between the stainless steel and aluminum is used, in which the potential difference between the stainless steel and aluminum is used, in which the potential difference between the stainless steel and aluminum is

relatively low (0.4V). Not only does the S type have high corrosion resistance, but it has also been proved to have corrosion resistance superior to that of the gold-plated type by acceleration tests with salt-water spraying and by tests in which samples were left for 5000 hours in places where there was much sulfurous acid gas. There are also other advantages. For example, in the gold-plated type, powder from the gold plating is deposited on the surfaces of the coupling parts, but this drawback is absent in the S type. In addithe surfaces of the coupling parts, but this drawback is absent in the S type. In addition, since expensive gold is not used, the S type can be provided at a lower price tion, since expensive gold is not used, the S type can be provided at a lower price tion.

In order to make more effective use of these advantages, it is scheduled in the future to give priority to the S type over the gold-plated type and to make it the standard product. Moreover, although passivation is, as a general rule, the surface treatment of the S type, other treatments may be used as special exceptions in the following cases: (1) In the L-bent type, nickel plating is used because the surface of stainless steel is highly discolored by the heat applied during brazing. In this case, the potential

difference relative to the aluminum will be 0.6V. (2) In connectors for semi-rigid cables (HRM-100~199), gold plating is used in products in which the outer conductors of the cables are soldered (for example, the shell of HRM-101S) in consideration of the soldering properties.

Frequency Range

The cut-off frequency of the coaxial transmission path can be found from the following expression:

$$f_{CUT} = \frac{3 \times 10^{11}}{\pi (d_1 + d_2)/2} (Hz) \qquad \frac{d_1 = Outer diameter of center contact (unit: mm)}{d_2 = Inner diameter of outer contact (unit: mm)}$$

The cut-off frequency of the HRM series calculated by this expression is 35.5GHz. However, this value is purely a theoretical value in an ideal transmission path. If we take into account the voltage standing wave ratio, the upper limit of the frequency that can be used industrially will be about 18GHz.

At the present time, the upper limit of the guaranteed frequency of the HRM series is 12.4GHz, lower than 18GHz. In certain products, satisfactory results have been obtained with frequencies of up to 18GHz as the typical value. Clients who plan to use frequencies higher than 12.4GHz are requested to inquire.

Properties Properties

SAOTDENNOD LAIXA-ODAR BEIGEBWEIL

2. Insertion Loss

The insertion loss of the HRM series can be found from the following expression:

(8b) (5H2) ↑ (GH2) (dB)

band. This value has been confirmed. insertion loss of the MRH series will be 0.1dB or less throughout the entire guaranteed The insertion loss at 12.4GHz calculated by this expression is 0.1dB. That is, the

3. High-Frequency Loss

are thoroughly fastened with machine screws. couplings are tightened with the prescribed torque, and that the sets and connectors range of the guaranteed frequencies under the following two conditions: that the The high-frequency loss of the HRM series has values of 100dB or more within the

4. Performance properties of the S Type

.gnittuo characteristics because the roughness is far less than the finishing precision of the as a result of the passivation, but this has no influence at all on the performance typical receptacle and a plug receptacle are coupled together). The skin will be rough the nark mmS.GI si fited noissimenent and to fited length of the length of the more and be distributed in the stainless-steel parts. However, it will be nearly negligible since in the S type the conductor loss will be larger because the electromagnetic field will field will be concentrated at the gold-plated parts because of the skin effect. However, In the gold-plated type there will be little conductor loss because the electromagnetic

1. Average Power

tice, 50W has been applied at 6GHz. yardstick on account of factors such as the heat radiation conditions. In actual pracyardstick value for the HRM series. Even this value cannot be said to be an absolute lation ratio, etc. However, the value $50/\sqrt{f}$ (GHz) (W) can be applied as a tentative frequency, the voltage standing wave ratio, the heat radiated by the device, the modutionally because a number of indeterminate conditions must be included, such as the The permissible average power of the connectors cannot be determined uncondi-

2. Peak Power

HRM series, the peak power is about 20kW. The peak power of the connectors is determined by their breakdown voltage. In the

cable under the following conditions: Note that the values of both the average power and the peak power are values appli-

- .enussend (1) There is to be a state of normal temperature, normal humidity, and normal
- permissible power than the connectors, there are to be no defects in the wiring sible power values of the cables. Even in cases where the cables have a higher (2) In products to which cables are connected, priority is to be given to the permis-
- (3) There is to be no metal powder on the coupling surfaces of the connectors. Care .snoitcennoc

metal powder to be deposited on the coupling surfaces of this type. must be taken especially in the gold-plated type, since there is a tendency for

Electric Power Permissible

RECO-AXIAL CONNECTORS

Suitable values for the tightening torque of couplings of the HRM series are 6 \sim 10kg-cm. As for which values ought to be chosen for use within this range, the most suitable tightening torque is 6kg-cm when no particular vibrations are applied except

during transport, or 10kg-cm in environments where vibrations are applied. First, The following is the basis on which the range of $6 \sim 10$ kg-cm was established. First, in vibration tests simulating the vibration conditions that occur during transport, it with a torque of 3kg-cm. Thus, allowing a safety factor of 2 times, the value was set at 6kg-cm. The upper limit value of 10kg-cm was established on the basis of the amount of dimensional changes in the outer diameter of the male coupling part, which is 4.566 $\phi^{\pm 0.02}$.

Thus, the tightening torque of the couplings of the HRM series has a narrow range, and problems will occur if they are tightened with a torque outside of this range. Consequently, we recommend that you use an 8mm x 6kg-cm or 8mm x 10kg-cm torque wrench when tightening the couplings.

The standard cables of the HRM series have the following dimensions, structures and materials:

Tightening Torque of Couplings

Standard Cables

specifications. TTN bns shadness SIL and in WS-QE and seames and toN* rigid cable 5'82¢_{∓0'15} 21.0±436.4 4**.**346 2.197¢^{±0.025} ¢166'0 RG-142B/U 1.671¢^{±0.025} ¢119.0 -imas doni-280. ~3.01¢±0.025 2.946¢ ±0.025 (Irrax cable) 20 0∓[¢]06'0 eldeo bigin €.0± φ∂.∂ 3.0¢ ±0.2 3.581¢^{±0.025} φν τ ΦZ16'0 *3D-2W -imas doni-141. Type of oldeo ΦQ φŋ φa $\phi \forall$ ¢Ο φg $\phi \forall$ Type of Unit: mm mm :tinU silver-plated copper wire) Outer conductor (copper wire or Outer conductor (copper tube) (PVC or fluororesin) polyethylene or fluororesin) Duter covering Dielectric material (fluororesin) Dielectric material (irradiated copper-covered steel wire) (arited copper-covered steel wire) Center conductor (silver-plated Center conductor (copper wire or С е BAT A¢ (Or (Outer (Outer (Outer diameter) ter diameter. diameter) diameter Flexible cables seldso bigir-ime2

RECORATAL CONNECTORS

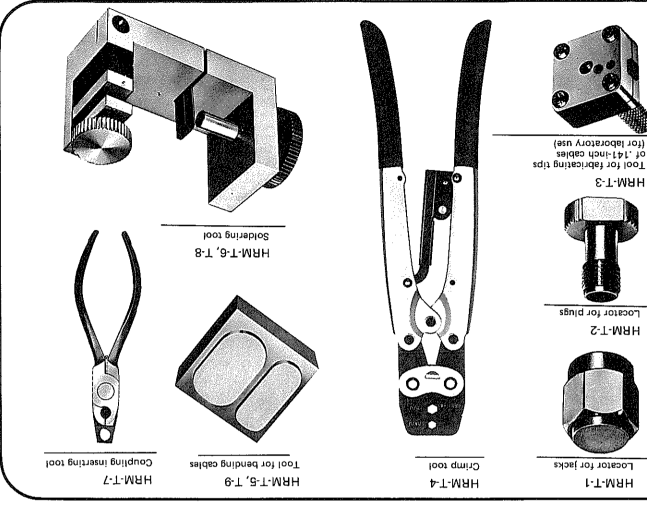
the HRM series and a table listing the tools used for typical products: Below are a table giving an overview of the tools used for connecting the wiring of

Dniniw Tools for connecting

1-T-SSM.MU	1.5D-2V	HBM-500-4-C 4S-C HBM-500-5-C 5S-C
₽,ऽ-т-мян	RG-1428/U 3D-XW (الراعد دعاماد)	RRM-208, 2085
9,4,1-т-мян	RG-142B/U 30-XW (Irrax cable)	HBM-206, 2065
9 , 4,1-т-МЯН	3D-XW (Irrax cable)	HBM-204, 2045
НВМ-Т-2,4	BG-1⊄28∕U 3D-XM (Iusx cable)	8202 ,202-MAH
6,8,1-T-MЯH	səldsə bigir-iməs dəni-380.	SE-001,E-001-MAH
6,8,1-T-MAH	səldas bigir-iməs dəni-380.	82-001,2-001-MAH
9,8,2-т-мян	səldaə bigin-iməs dəni-380.	SI-001'I-001-WAH
нвм-т-2,5	səldsə bigin-iməs həni-141. 280. rəples	S7-001'7-001-МЯН S701'701-МЯН
9,8,1-т-мян	səldsə bigin-iməs dəni-141,	SEOI,EOI-MAH
9'9'L-T-MAH	səldsə bigin-iməs dəni-141.	HRM-102,102S
∠′9′9′2 - 1-₩8Н	səldsə bigin-iməs dəni-1⊅1.	S101'101-W8H
fools fools	Type of cable used	Part No.

Special remarks	Overview of tool	Part No.
	Positioning tool for center contacts of female coupling parts	1-T-MAH
	Positioning tool for center contacts of male coupling parts	S-T-MAH
*Unsuitable for use as a mass-production tool,	Tapering tool for tips of center conductors of .141-inch semi-rigid cables	5-T-MЯI
	Tool for crimp bonding of ferrules (sleeves) of connectors for flexible cables	1-T-2-9-0 1-T-22M.N T-2-9-0
	Tool for bending141.inch semi-rigid cables	8-T-MAI
*Unsuitable for use as a voit able for use as a	Soldered positioning and cutting tool for 141.141 tool bigining tool for	9-T-MAI
	Tool for mounting HRM-101 and 1015 couplings on shells	7-T-MAH
*Unsuitable for use as a mass-production tool.	Soldered positioning and cutting tool for .086-inch semi-rigid cables	8-T-MAI
	Tool for bending. 280. gaibned tot looT cables	6-T-MAI

Į	loot gnit	Coupling inser	saide	Tool for bending c		
1		Г- Т-МЯН		6-Т ,8-Т-МЯН		
F				01.05.007.000	1	
	PO-P-2-T		NS-03.1	НВМ-200-45-1C НВМ-200-25-1C		
	I-T-SSM.MU		1.5D-2V	HBM-200-4-C 45-C HBM-200-2-C 25-C		
	4,2-T-MAH) ex csple)	8G-1428/Int 3D-XW (Int	8802 ,802-MAH		.
ſ	9,4,1-T-МЯН) xx cspie)	BG-1428/ 3D~XM (I ^{III}	нвм-206, 2065		
	9,4,1-T-MЯH) sx csple)	RG-142B/	8402 ,402-MAH		6 26 9 .1001



SAOTJANOJ LAIXA-OJA SEIFERNAL

Connecting Methods 1. HRM-101, 1015

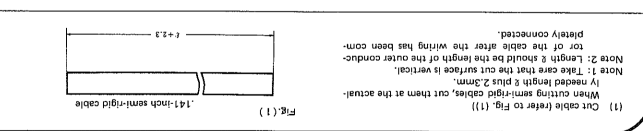
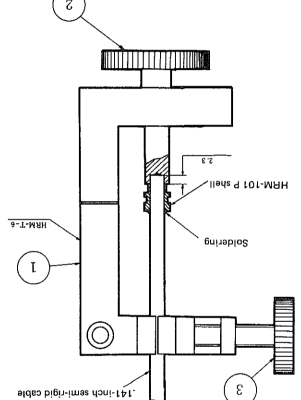
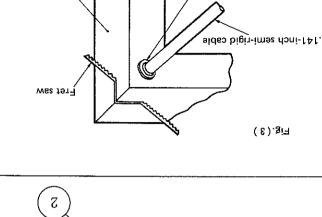


Fig.(2)

- (2) Fasten the cable to the shell by soldering.
- (0-T-MAH 92U)
- i) Fasten () in Fig. (2) with a vice.
- (ii) As shown in the figure, pass the P shell through the colle by tightening (3).
- cable, and racter the cable by trightening (a). (iii) Next, tighten (2) so that the cable tip protrudes 2.3mm from the tip of the shell.
- iv) Fasten the shell by soldering it to the cable.
- Note 1: It is desirable to use at this time a soldering iron of about 80W.
- Note 2: The solder must be applied evenly on the circumference.
- Note 3: During soldering, be careful not to allow the tip of the may from ().
- Note 4: Screw (3) must be tightened tightly so that the cable will not move as a result of the thermal stress generated by the soldering.
- Note 5: Polish the soldered part of the cable in advance with sandpaper or the like so that the solder will adhere essily to it.





8-Т-МЯН

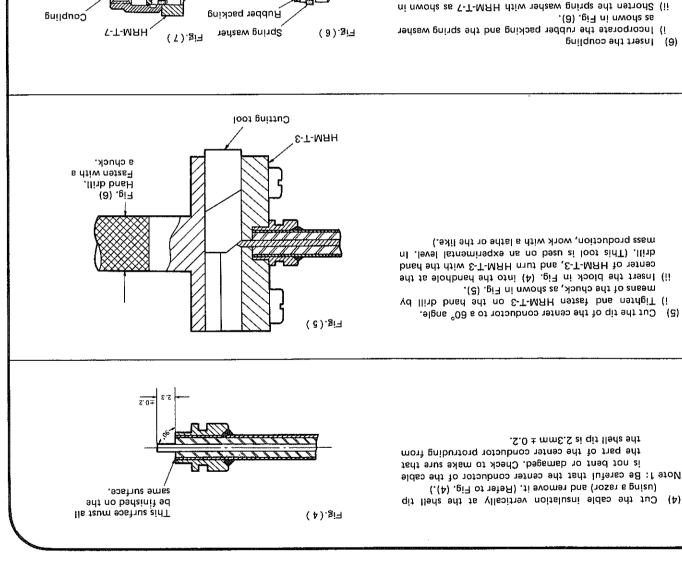
P shell

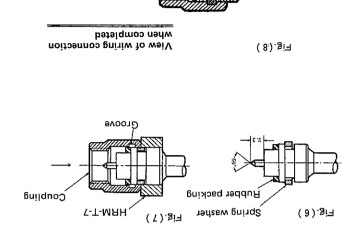
(3) Cut off the outer conductor of the cable with a fret saw at the shell-tip position. (Refer to Fig. (3).)

Note 1: Be careful not to damage the shell tip when cutting the cable, and be sure that the shell tip and the cut surface of the cable will be on the same surface. Note 2: The slit with a width of 0.4 on the tool is provided to flat the first saw will stop between the center conductor and outer conductor of the cable. Care is necessary because if the tool is damaged during cutting the depth of the slit will change, and concutting the depth of the slit will change, and concutting the depth of the slit will change, and consequently the center conductor of the cable will sequently the center conductor of the cable will sequently the center conductor of the cable will

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SAGTORY CONNECTORS



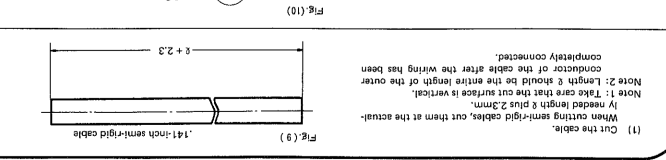


12.

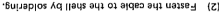
- (6) Insert the coupling
- .(8) .gif ni nwone se i) Incorporate the rubber packing and the spring washer
- cated by the arrow. Fig. (7) until it matches the outer diameter of the shell, and insert the coupling from the direction indiately. ii nworts as V-T-MAH diw radsew gnings and national (ii
- in Fig. (8). (1f it is inserted correctly, the dimen-sions of the coupling tip and of the shell tip ought to be 2.7, as shown in Fig. (8).) accurately into the groove in the coupling as shown Note 1: Check to make sure that the spring washer drops

RECOAXIAL CONNECTORS

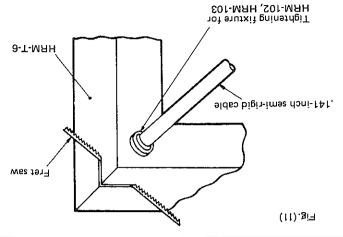
2. HRM-102, 1025, 103, 1035



Tightening fixture for HRM-102, HRM-103



- (3-T-MAH 92U)
- i) Fasten (1) in Fig. (10) with a vice.
 ii) As shown in the figure, pass the tightening fixture through the cable, and fasten the cable by tightening (3).
- iii) Next, tighten (2) so that the cable tip protrudes 2.3mm from the tip of the shell.
- iv) Fasten the tightening fixture by soldering it to the cable.
- Note 1: It is desirable to use at this time a soldering iron of about Solution.
- Note 2: The solder must be applied evenly on the circumference.
- Note 3: During soldering, be careful not to allow the tip of the tass of the tip of the the tass of the tip the tass of the tass of the task of task o
- Note 4: Screw ③ must be tightened tightly so that the cable will not move as a result of the thermal stress
- generated by the soldering. Note 5: Polish the soldered part of the cable in advance with sandpaper or the like so that the solder will adhere easily to it.



Soldering

3

7

9-Т-МЯН

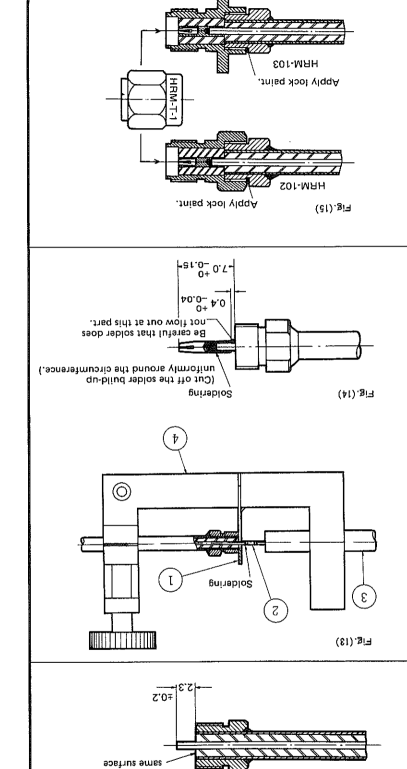
eldes bigin-imes doni-FAF.

- (3) Cut off the outer conductor of the cable with a fret saw at the tip position of the tightening fixture. (Befer to Fig. (11))
- (Refer to Fig. (11).) Note 1: Be careful not to damage the tip of the tightening fixture when cutting the cable, and be sure that the tip of the tightening fixture and the cut surface
- of the cable will be on the same surface. Note 2: The slit with a width of 0,4 on the tool is provided so that the fret saw will stop between the center conductor and outer conductor of the cable. Care is necessary because if the tool is damaged during the depth of the slit will change, and consequently the center conductor of the cable will be damaged.

RECO-AXIAL CONNECTORS

Fig.(12)

- (4) Cut the cable insulation vertically at the tip of the tightening fixture (using a razor) and remove it. (Refer to Fig. (12).)
- Note 1: The tip must be finished so that it will all be on the surface.
- Note 2: Be careful not to bend or damage the center conductor of the cable.



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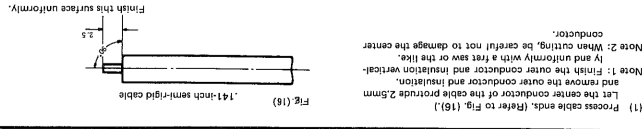
tent os banainit ad

This surface must

- (5) Solder the female and onto the center conductor of the cable. (Refer to Figs. (13 and (14).)
- i) Put the positioning plate of the center conductor ① into the groove of the HRM-T-6 proper.
- ii) Mount the block in Fig. (12) onto HRM-T-6, as shown in Fig. (13). The tip will strike against ①. Pass the center conductor of the cable through the groove of C, and fasten at that position.
- iii) Fit the female contact for HRM-102, HRM-103 into the contact holder ③. Perform preliminary soldering and insert as shown in Fig. (13) from the horizontal hole in the HRM-T-6 proper ④. Align the center conductor of the cable with the female contact hole while heating the female contact with the soldering iron, and
- press it until it strikes against (). iv) After the soldering is finished, remove () and remove the block from the HRM-T-6 proper () and the contact holder (). Finish the place which was soldered with a razor or the like uniformly on the circumference, (Refer to Fig. (14).)
- Note 1: It is desirable to use at this time a soldering iron of about 20 $\sim 30W_{\rm c}$
- Note 2: Be careful that extra solder does not flow onto the center conductor of the cable at the part 0.4.0.0.4 in Fig. (14).
- Note 3: Check the dimensions of Fig. (14) after soldering the female contact.
- (6) Screw the block into the connector proper.
 (6) Connection of the wiring will be completed a
- Connection of the wiring will be completed as in Fig. (15) when the block in Fig. (14) is screwed into the connector proper.
- Note 1: The opening part must be fastened by means of HRM-T-1 (locator) so that the connector insulation will not move when the block is being screwed in
- will not move when the block is being screwed in. Note 2: The screw must be tightened with a torque of 30kg-cm or more. When it is especially necessary to prevent the screw from loosening, lock paint is to be applied as is shown in the figure.

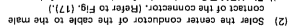
RFCO-AXIAL CONNECTORS Seiles

3. HRM-104, 104S

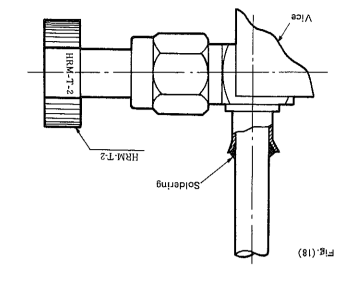


(ZI).Bi=

Soldering



- firmly in place with a vice. rector and the insulation will not move, and hold it i) Fit HRM-T-2 so that the female contact of the con-
- (i) Remove the screw cover, insert the cable after end processing as shown in Fig. (15) through the cord inlet, and solder it as shown in Fig. (17).
- the center conductor into the groove of the male contact of the connector, and solder it. the connector shell, as shown in Fig. (17). Insert tor comes into contact with the inner surface of Note 1: Insert the cable until the tip of the outer conduc-
- face of the male contact of the connector. center conductor of the cable or on the outer sur-Note 2: When soldering, be careful not to get solder on the
- Note 3: It is desirable to use at this time a soldering iron of about 20 \sim 30W. Its tip must be narrowed to
- ing. (To check this point, rotate the cable after Note 4: When soldering, be careful to avoid knobby solder-



2-Т-МЯН

SCrew cover

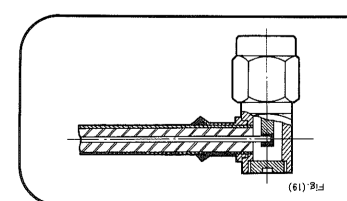
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- facilitate the work.
- (.enineblos

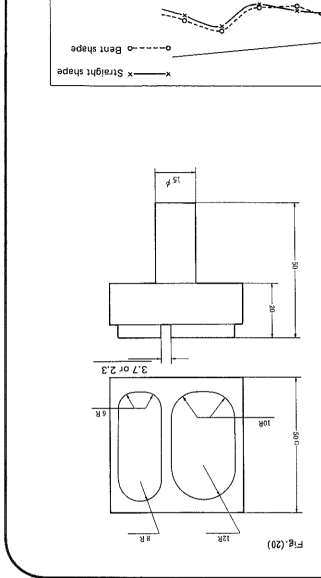
- (3) Solder the outer conductor.
- (18), hold it in a vice, and solder the outer conductor Fit HRM-T-2 into the opening part as shown in Fig.
- Note 1: It is desirable to use at this time a soldering iron of of the cable and the connector shell.
- Note 2: Apply the solder uniformly on the circumference, .W08 tuods
- adhere easily to it. with sandpaper or the like so that the solder will and carry out the soldering as speedily as possible. Note 3: Polish the soldered part of the cable in advance

PROFESSIES RECORTINE CONNECTORS

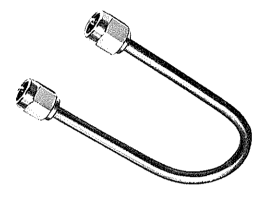
(3) Remove the locator and screw on the screw cover. Then the wiring connections will be completed, as shown in Fig. (19).



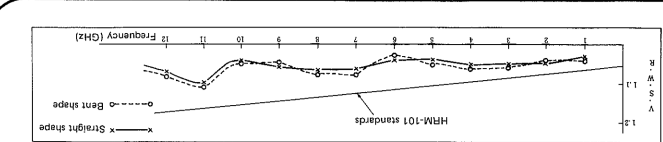
mubnabbA



When connectors of the HRM series are to be connected and used with semi-rigid cables, their performance properties, like those of other types of connectors, will be governed largely by the quality of the wiring connection work. The same thing can be said with reference to connection of the wiring of flexible cables as well. However, in reeded, the precautions described above must be observed, with radii of curvature of 6R, 8R, 10R or 12R, respectiveshown in Fig. (20) (HRM-T-5, 9) can be used to bend them with radii of curvature of 6R, 8R, 10R or 12R, respectiveshown in Fig. (20) (HRM-T-5, 9) are used to bend them if they are to be used in a spiral shape, the rear surfaces shown in Fig. (20) shows the V.S.W.R. data for semi-rigid cables that is (21) shows the V.S.W.R. data for semi-rigid cables that are connected in bent shape as shown in the photograph and for those that are connected straight. It is cleast that there are no large differences in the characteristic features.

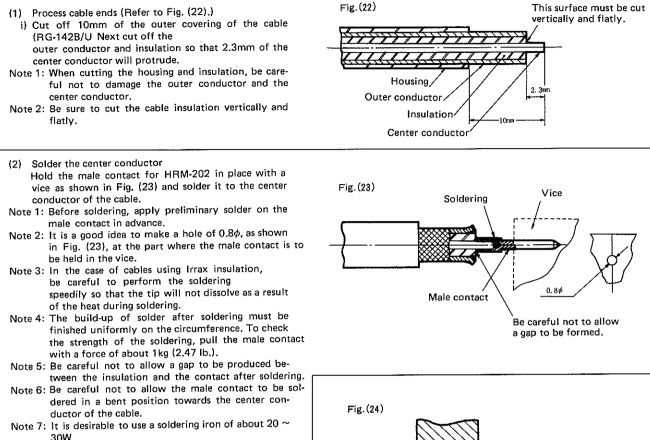




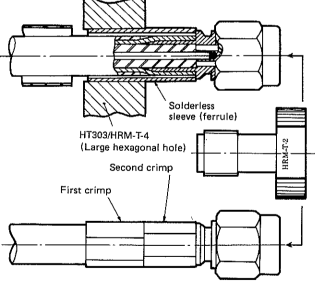


HRMSERIES RFCO-AXIAL CONNECTORS

4. HRM-202, 202S



- (3) After passing the boot and solderless sleeve over the cable, insert the cable through the connector shell cord inlet, and crimp the ferrule (sleeve) in a hexagonal shape with HT303/HRM-T-4 (Refer to Fig. (24).)
 - i) To insert the cable, align the male contact with the hole in the insulation, and insert the connector shell between the dielectric material of the cable and the outer conductor.
 - ii) Insert the ferrule (sleeve) until it strikes against the uneven part of the shell, as shown in Fig. (24), and crimp it in a hexagonal shape with HT303/HRM-T-4
- Note 1: Insertion of the cable is finished when the uneven part of the male contact strikes against the connector insulation. It is a good idea to fit the HRM-T-2 (the locator) in the opening part in order to prevent the connector insulation from moving at this time. Crimping of the ferrule (sleeve) is performed first on the cable side and next on the connector side. (Be careful about the order; if the wrong order is followed, the clamping force will be reduced by one half.).
- (4) Put on the boot over the ferrule (sleeve), and apply heat with a hair dryer or the like to cause shrinking. When the connection of the wiring is completed, the appearance will be as shown in Fig. (25).
- Note 1: When shrinking, catch the boot on the groove in the shell, as shown in Fig. (25).
- Note 2: Remove HRM-T-2 (the locator) after shrinkage of the boot.



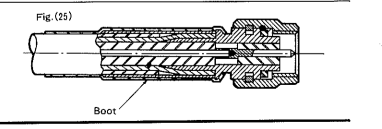




Fig.(26)

Intur

5. HRM-204, 204S, 206, 206S

- (1) Process the cable ends
 - i) Cut off 12.5mm of the outer covering of the cable (RG-142B/U

Next cut off 4.5mm of the outer conductor, and also cut off 2.3mm of the insulation.

- Note 1: When cutting the outer covering and insulation, be careful not to damage the outer conductor and the center conductor.
- Note 2: Cut the cable insulation vertically and flatly.
- Fig.(27)

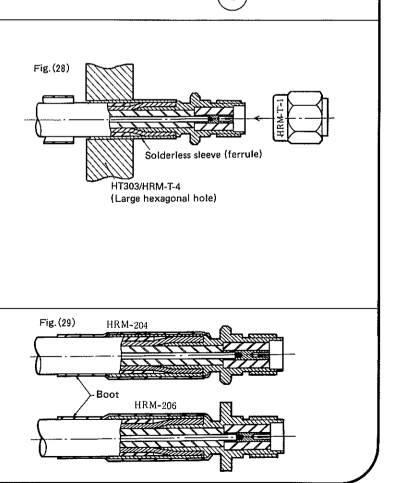
<u>nahantinninnin</u>

This surface must be finished

vertically and flatly.

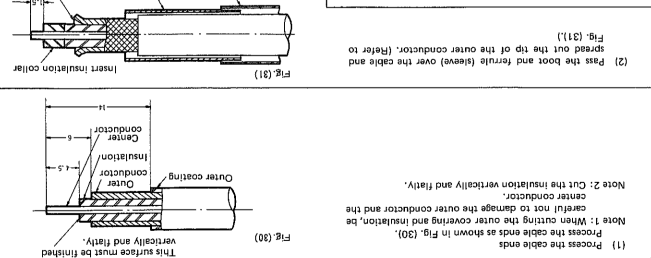
(2) Solder the center conductor. Using HRM-T-6, solder the center conductor by the same procedure as in HRM-102 and HRM-103. (Refer to Fig. (27).)

- (3) After passing the boot and ferrule (sleeve) over the cable, insert the cable through the connector-shell cord inlet, and crimp the ferrule (sleeve) in a hexagonal shape with HT303/HRM-T-4 (Refer to Fig. (28).)
 - To insert the cable, align the female contact with the hole in the insulation, and insert the connector shell between the insulation of the cable and the outer conductor.
- ii) Insert the ferrule (sleeve) until it strikes against the uneven part of the shell, as shown in Fiα. (28), and crimp it in a hexagonal shape with HT303/HRM-T-4
- Note 1: Spread out the tip in order to make it easy to insert the outer conductor of the cable.
- Note 2: Insertion of the cable is finished when the cable insulation strikes against the connector insulation. HRM-T-1 (the locator) is to be fitted in place in order to prevent the connector insulation from moving at this time.
- Note 3: Crimping of the ferrule (sleeve) is performed first on the cable side and next on the connector side, (Be careful about the order; if the wrong order is followed, the clamping force will be reduced by one half.)
- (4) Put on the boot over the ferrule (sleeve), and apply heat with a hair dryer or the like to cause shrinking. When the connection of the wiring is completed, the appearance will be as shown in Fig. (29).
- Note 1: When shrinking, catch the boot on the groove in the shell, as shown in Fig. (29).
- Note 2: Remove HRM-T-1 (the locator) after shrinkage of the boot.



RFCO-AXIAL CONNECTORS SERIES

6. HRM-208, 208S



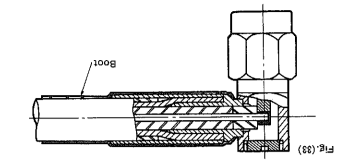
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Fig. (32)

1008

SCLEW COVET

- (Sleeve). (3) Solder the center conductor and crimp the ferrule
- ing, and hold it firmly in place with a vice. the connector male contact and insulation from movi) Fit HRM-T-1 (the locator) in place in order to prevent
- the center conductor of the cable with the groove at pningile (SS). If in nwork as shown in Fig. (32), aligning ii) Remove the connector cover and insert the cable
- strikes against the male contact. contact at the position where the cable insulation iii) Solder the center conductor of the cable to the male the connector male contact.
- and crimp it in a hexagonal shape with ʻijays cable until it strikes against the uneven part of the the ferrule (sleeve) over the outer conductor of the cable with a force of about 1kg of weight. Next insert not it has been carried out perfectly by pulling the iv) After the soldering, check to make sure whether or
- to deposit solder on the outer surface of the male Note 1: Perform the soldering carefully, making sure not .1-T-MAH
- 30W. Its tip must be narrowed so as to make the More 2: It is desirable to use a soldering iron of about 20 \sim contact of the connector.
- rence of faulty insulation or inadequate withstand thinner or the like in order to prevent the occura result of soldering should be washed off with work easy. Wore 3: Soils on the inside of the connector produced as
- (, flsd eno followed, the clamping force will be reduced by (Be careful about the order; if the wrong order is on the cable side and next on the connector side. Note 4: Crimping of the ferrule (sleeve) is performed first voltage.
- Then remove the locator from the opening part and heat with a hair dryer or the like to cause shrinking. (4) Put on the boot over the ferrule (sleeve), and apply
- appearance will be as shown in Fig. (33). When the connection of the wiring is completed, the tighten the screw cover.
- the shell, as shown in Fig. (33). Note 1: When shrinking, catch the boot on the groove in
- the boot. Note 2: Remove HRM-T-2 (the locator) after shrinkage of



8-T-MAH

aoi,

dit ant tuo Spread out the tip

(rstge hexagonal hole)

P-T-MAH

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