

High-Performance Compact Circular Connectors

HR22 Series



■Overview

The HR22 Series are 20-pin compact circular connectors developed as an interface between machine tool motors and operation panels, with a screw coupling type locking machanism to prevent unlocking due to motor vibration, and are available in either waterproof or non-waterproof types.

■Features

1. Available in waterproof and non-waterproof types.

Engaged waterproof type connectors are free from water penetration for 48 hours at a depth of 1.8 meters.

2. Anti-loosening locking mechanism.

The locking mechanism has an anti-loosening spring in a screw coupling.

3. Two types of termination

Available in two wiring styles for wider selection: Crimp type and soldering.

4. Easy receptacle mounting

A receptacle may be mounted quickly on a panel by tightening a nut.

5. Available with wire protection

This type of connector has a shell with a cordbushing for increased cable curvature and protection against wire breakage when bending the wire.

6. High-density design

The maximum plug dia. is 21mm for higher density of a 20-pin type connector.

■Materials

Part	Material	Finish	
Shell	Zinc alloy and Brass	Nickel plating	
Insulator	PBT	(Black)	
Male terminal	Brass/Phosphor bronze	Silver plating	
Female terminal	Beryllium copper /	Silver plating	
l'emale terminai	Phosphor bronze	Silver platting	

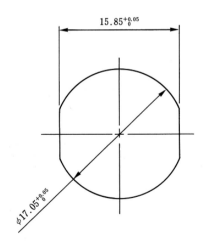
■Ordering information

Please determine the specific product. If listed needed, please select and order the product No.



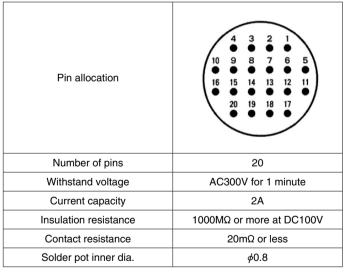
Series name: HR22	5Shell type	P: Plug	Number of pin	S
② Shell size: This number indicates the		J:Jack	8 Pin style	
outer dia. of the shell of the		R:Receptacle	P:Male pin	PC: Crimp type male pin
plug mating part.	6 Shell shape		S:Female pin	SC: Crimp type female pin
W: Waterproof	Each time a	leternation is made to the	Other specific	ations:
Blank: Non-waterproof	shell shape, the symbol changes such as 2 numerical digits will be added whe		gits will be added when	
Locking mechanism	A,B,C,D,E and	so forth.Characters C,J,P and	there is a spec	cifications change other
T:Screw coupling type	R are not used	d to avoid misunderstanding.	than shown 1	to 8

●Panel mounting dimensions



Panel thickness t : 1 to 3mm

●Pin allocation and major functions

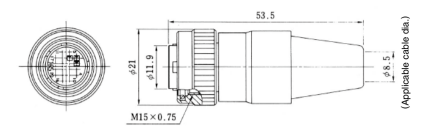


Notes:

- 1.The above figure shows the pin allocation viewed from the engagement side.
- 2. The above withstand voltage shows the test voltage.
- 3. The above current capacity shows value per pin.
- 4. The above contact resistance shows value measured at 1A DC.

■Plug (Crimp type)





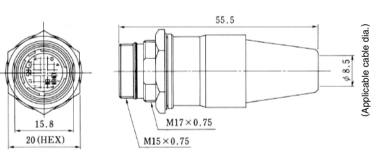
(An example in shape)

HRS No.	Part No.	
122-0010-0-73	HR22-12TPD-20SC(73)	
122-0018-1-73	HR22-12TPD-20PC(73)	

■Jack (Crimp type)







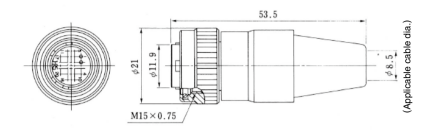
(An example in shape)

■Plug (Solder type)



R22-12TPD-20S(73)		
HRS No.	Part No.	
122-0011-2-73	HR22-12TPD-20S(73)	

HR22-12TPD-20P(73)



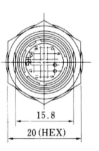
(An example in shape)

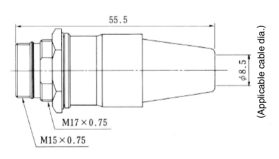
■Jack (Solder type)

122-0012-5-73



HRS No.	Part No.
122-0022-9-73	HR22-12TJD-20P(73)
122-0023-1-73	HR22-12TJD-20S(73)



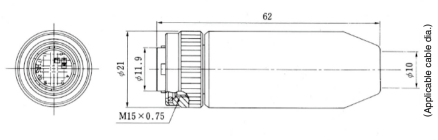


(An example in shape)

Waterproof type

■Plug (Crimp type)





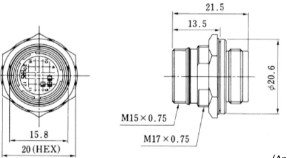
HRS No.	Part No.
122-0004-7-73	HR22-12WTPA-20SC(73)

(An example in shape)

■Receptacle (Crimp type)



HRS No.	Part No.
122-0005-0-73	HR22-12WTRA-20PC(73)
122-0021-6-73	HR22-12WTRA-20SC(73)

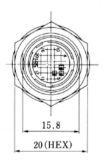


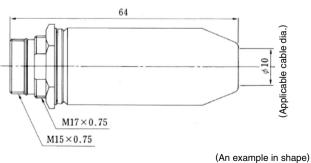
(An example in shape)

■Jack (Crimp type)



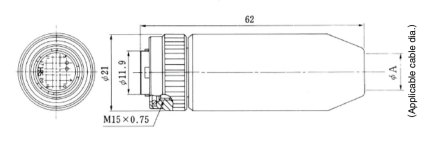
	- (- /
HRS No.	Part No.
122-0006-2-73	HR22-12WTJA-20PC(73)





■Plug (Solder type)





(An example in shape)

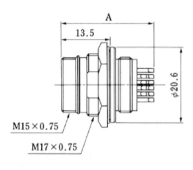
Unit: mm

HRS No.	Part No.	φA
122-0015-3-73	HR22-12WTPA-20S(73)	<i>φ</i> 10
122-0026-0-73	HR22-12WTPE-20S(73)	φ9.2

■Receptacle (Solder type)



15.8 20 (HEX)



(An example in shape)

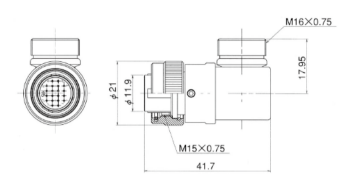
Unit: mm

HRS No.	Part No.	Α
122-0013-8-73	HR22-12WTRA-20P(73)	25.5
122-0014-0-73	HR22-12WTRA-20S(73)	24

■Right angle plug (Solder type)



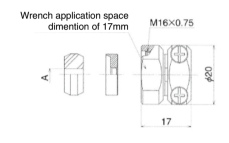
HRS No.	Part No.	Weight
122-0054-5-73	HR22-12WTLP-20P(73)	55g



■Cable clamp

Screw tightening type





Shown one type

Unit: mm

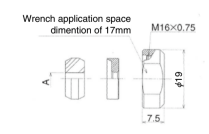
- 1	Init	-	_
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	m	111

HRS No.	Part No.	Α	Weight
114-2045-0-72	JR13WCC-4(72)	4	29g
114-2046-3-72	JR13WCC-5(72)	5	27g
114-2047-6-72	JR13WCC-6(72)	6	26g

HRS No.	Part No.	Α	Weight
114-2048-9-72	JR13WCC-7(72)	7	24g
114-2049-1-72	JR13WCC-8(72)	8	23g
114-2050-0-72	JR13WCC-9(72)	9	21g
114-2051-3-72	JR13WCC-10(72)	10	20g

Without screw type





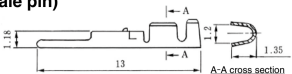
Shown one type

Unit: mm

HRS No.	Part No.	Α	Weight
114-2069-9-72	JR13WCCA-4(72)	4	10g
114-2070-8-72	JR13WCCA-5(72)	5	10g
114-2071-0-72	JR13WCCA-6(72)	6	10g

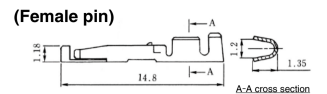
		ı	Jnit : mm
HRS No.	Part No.	Α	Weight
114-2072-3-72	JR13WCCA-7(72)	7	9g
114-2073-6-72	JR13WCCA-8(72)	8	9g
114-2074-9-72	JR13WCCA-9(72)	9	8g
114-2075-1-72	JR13WCCA-10(72)	10	8g

■Contact (Male pin)



HRS No.	Part No.	Packaging	Applicable cable
122-0017-9-00	HR22-PC-122	100 pcs. per bag	AWG#24 ~ 28
122-0009-0-00	HR22-PC-222	10,000 pcs. per reel	AWG#24 ~ 28

Notes 1: Use a cable having a insulator outer dia.of 1.15 mm or less.



HRS No.	Part No.	Packaging	Applicable cable
122-0016-6-00	HR22-SC-122	100 pcs. per bag	AWG#24 ∼ 28
122-0008-8-00	HR22-SC-222	10,000 pcs. per reel	AWG#24 ∼ 28

■Wiring tool



A connector may be assembled and disassembled easily using the assembly tool shown left .

HRS No.	Part No.	Applicable connector
150-0075-4-00	HR22-12P-T01	HR22-12WTPA HR22-12TPD

■Applicable tools

Unit: mm

Type	Item	HRS No.	Part No.	Applicable terminal	Applicable wire
Manual	Manual crimping tool	150-0200-4-00	HR22-TA2428HC	HR22-PC-122	AWG#24~28
Iviailuai	Wandar Chimping tool	130 0200 4 00	TITIZZ TAZ4Z0TIC	HR22-SC-122	
	Automatic crimping	901-0005-4	CM-105	_	_
Aoutomatic	machine body	nachine body	CIVI 105		
Aoutomatic	Applicator	Applicator 901-2023-7	AP105-HR22-2	HR22-PC-122	AWG#24~28
	Applicator			HR22-SC-122	AVVG#24. 920
Cable cri	mping tool	150-0058-5-00	HR10A-TC-04	_	<i>ϕ</i> 8.5(Note)
Exti	ractor	150-0039-0-00	RP6-SC-TP	_	_

Note: Cable crimping tools are not used for connecting waterproof connectors.



Manual crimping tool



Pull-out tool



Cable crimping tool



Automatic crimping machine CM-105

Precautions

- 1. Switch off the power of the circuit before disconnecting or plugging-in the connectors.
- 2.Use connectors with socket contacts at the power side of the circuit.
- 3. Make sure that the coupling is in completely cocked position.
- 4. The cable pull and twisting strength and other characteristics may differ, depending on the cable structure. Please confirm before the use.



HIROSE ELECTRIC CO.,LTD.

5-23,OSAKI 5-CHOME,SHINAGAWA-KU,TOKYO 141-8587,JAPAN PHONE: 81-3-3491-5300, FAX: 81-3-3495-5230

http://www.hirose.com

http://www.hirose-connectors.com