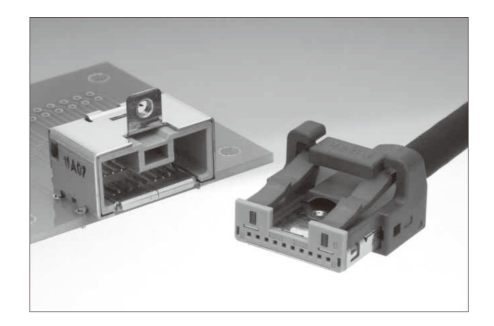
GT32 Series

— Shielded connector for high speed transmission / USB3.0, HDMI1.4 —



Features

May.1.2017 Copyright 2017 HIROSE ELECTRIC CO., LTD. All Rights Reserved.

- Full shielded structure
- Suitable for in-vehicle shielded connectors

Applications

In-vehicle data communication, etc.

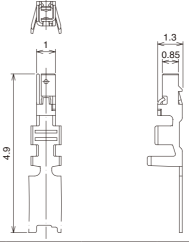
(10-pos: USB3.0 support)

(19-pos: HDMI1.4 equivalent signal support)

F connector

Center terminal

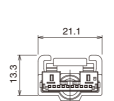


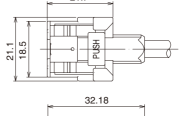


Part No.	HRS No.	Material	Plating	Conductor Size (AWG)	Outer Diameter	Packaging	RoHS
GT32-2428SCF	782-0007-8	Copper alloy	Tin plating	24 to 28 AWG	φ 0.8 to 1.0	10,000 pcs/reel	YES

■ 10-pos straight plug connector

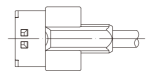








● This product consists of six parts. (Housing, S insulation case, outer terminal, shield cover, shield plate, center terminal)



Housing

Part No.	HRS No.	Material	Color	Packaging	RoHS
GT32-10S-HU	782-0003-7	PBT	Dark Gray	1	YES

S insulation case

Part No.	HRS No.	Material	Color	Packaging	RoHS
GT32-10S-1.5C	782-0002-4	PBT	Light Gray	1	YES

Outer terminal

Part No.	HRS No.	Material	Plating	Outer Diameter	Packaging	RoHS
GT32-10S-6CF	782-0004-0	Copper alloy	Tin plating	φ 5.4 to 5.8	1	YES

Shield cover

Part No.	HRS No.	Material	Plating	Packaging	RoHS
GT32-10S-SC	782-0005-2	Brass	Tin plating	1	YES

Shield plate

Part No.	HRS No.	Material	Plating	Packaging	RoHS
GT32-10S-SP	782-0006-5	Brass	Tin plating	1	YES

Center terminal

Part No.	HRS No.	Material	Plating	Conductor Size (AWG)	Outer Diameter	Packaging	RoHS
GT32-2428SCF	782-0007-8	Copper alloy	Tin plating	24 to 28 AWG	φ 0.8 to 1.0	10,000 pcs/reel	YES

Mating table

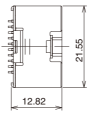
Color	Cable connector	Board connector Right-angle type
Light Gray	GT32-10S-ASSY	GT32-10P-1.5H

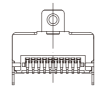
■ 10-pos board connector (right-angle SMT type)

■ M2.5 screw flange type

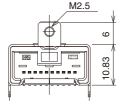


May.1.2017 Copyright 2017 HIROSE ELECTRIC CO., LTD. All Rights Reserved.







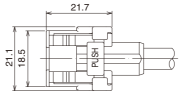


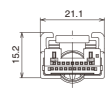


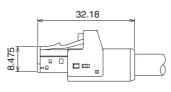
Part No.	HRS No.	Color	Material/Plating	Packaging	RoHS
			Housing: PPS		
GT32-10P-1.5H	782-0001-1	Light Gray	Center terminal: Brass/Tin plating	1	YES
			Outer terminal: Copper alloy/Tin plating		

■ 19-pos straight connector

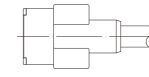












● This product consists of six parts. (Housing, S insulation case A, S insulation case B, outer terminal, shield cover, center terminal)

Housing

Part No.	HRS No.	Material	Color	Packaging	RoHS
GT32-19DS-HU	782-0013-0	PBT	Dark Gray	1	YES

S insulation case A

Part No.	HRS No.	Material	Color	Packaging	RoHS
GT32-19DS-0.75CA	782-0010-2	PBT	Light Gray	1	YES

S insulation case B

Part No.	HRS No.	Material	Color	Packaging	RoHS
GT32-19DS-0.75CB	782-0014-3	PBT	Light Gray	1	YES

Outer terminal

Part No.	HRS No.	Material	Plating	Outer Diameter	Packaging	RoHS
GT32-19DS-7CF	782-0011-5	Copper alloy	Tin plating	φ 6.8 to 7.2	1	YES

Shield cover

Part No.	HRS No.	Material	Plating	Packaging	RoHS
GT32-19DS-SC	782-0012-8	Brass	Tin plating	1	YES

Center terminal

Part No.	HRS No.	Material	Plating	Conductor Size (AWG)	Outer Diameter	Packaging	RoHS
GT32-2428SCF	782-0007-8	Copper alloy	Tin plating	24 to 28 AWG	φ 0.8 to 1.0	10,000 pcs/reel	YES

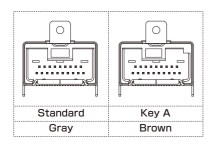
Mating table

Colon	Cable connector	Board connector		
Color	Cable connector	Right-angle type	DIP type	
Light Gray	GT32-19DS-ASSY	GT32-19DP-0.75H	GT32-19DP-0.75DSA	

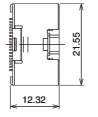
■ 19-pos board connector (right-angle SMT type)

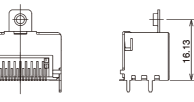
M2.5 screw flange type

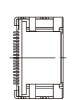




May.1.2017 Copyright 2017 HIROSE ELECTRIC CO., LTD. All Rights Reserved.





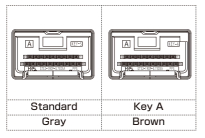


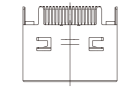
M2.5	- ↓
	9
	12.73

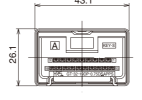
Part No.	HRS No.	Color	Material/Plating	Packaging	RoHS
GT32-19DP-0.75H	782-0009-3	Gray	Housing: PA Center terminal: Brass/Tin plating	1	YES
GT32-19DP-0.75H(A)	782-0015-6	Brown	Outer terminal: Copper alloy / Tin plating	'	1 1 1 2

■ 19-pos board connector (straight DIP type)



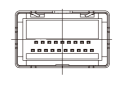








34.3



_	_	
Li		

Part No.	HRS No.	Color	Material/Plating	Packaging	RoHS
GT32-19DP-0.75DSA	782-0037-9	Gray	Housing: PPS	1	YES
GT32-19DP-0.75DSA (A)	782-0045-7	Brown	Center terminal: Brass/Tin plating Outer terminal: Copper alloy/Tin plating	1	YES

Crimping tools

Operation manuals are available for each crimp tool. Please contact sales personnel.

Automatic Crimping Machine



Specifications

ppomoutione					
Specification	Remarks				
1.5Ton					
30mm					
200 spm (50Hz)	240spm (60Hz)				
75kg					
0.2kW	AC100V				
2000 to 4000 pcs/hour					
	1.5Ton 30mm 200 spm (50Hz) 75kg 0.2kW				

Part No. CM-105C

Note: Please refer to the table below for applicator product numbers.

Applicator (for use with the automatic crimping machine)

Terminal Product No.	Terminal HRS No.	Tool Product No.	Tool HRS No.
GT32-2428SCF	782-0007-8	AP105-GT32-2428S	901-5223-2 00

Note 1: The crimp height is to be set for each cable type. Please request your contact person for details.

Note 2: The P/N for applicator/tool may differ from the above P/N depending on the cable specification.

Special terminal insertion tool for GT32-10S-1.5C

Terminal Product No.	Terminal HRS No.	Tool No.	Tool HRS No.
GT32-2428SCF	782-0007-8	GT32-CON/PR-MD	902-5125-0

 ${\rm *This\ product\ is\ used\ only\ to\ insert\ GT32-2428SCF\ terminal\ into\ S\ insulation\ case\ GT32-10S-1.5C.}$ Please note that this product cannot be used for other terminals and insulation cases.

Hand press



Product No. HOS-7

Outer terminal applicator (for hand press mounting)

Product Part No.	Product HRS No.	Tool Part No.	Tool HRS No.
GT32-10S-6CF	782-0004-0	GT32-10S-6/CR-MP GT32-10S-6/CR-MP(01)	902-5118-4 00 902-5118-4 01
GT32-19DS-7CF	782-0011-5	GT32-19DS-7/CR-MP GT32-19DS-7/CR-MP(01)	902-5124-7 00 902-5124-7 01

Note 1: (01) version is to be supplied with the hand press "HOS-7".

Note 2: The crimp height is to be set for each cable type. Please request your contact person for details.

Note 3: The P/N for applicator/tool may differ from the above P/N depending on the cable specification.