
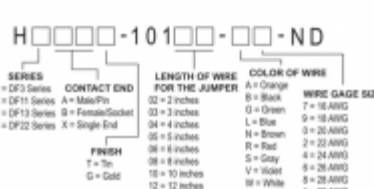


H2AAT-10103-S8

Images are for reference only.
See Product Specifications for product details.
Buy H2AAT-10103-S8 with confidence from Component-World.HK, 1 Year Warranty



Part Number: [H2AAT-10103-S8](#)
Manufacturer: [Hirose](#)
Description: JUMPER-H1502TR/A3048S/H1502TR 3"
Data sheet: [DF3 Series Datasheet](#)
[Hirose Jumper Wires Length](#)








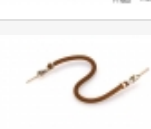



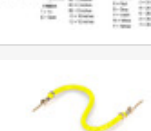



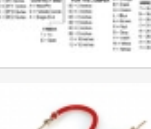




RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	H2AAT-10103-S8	Manufacturer	Hirose
Description	JUMPER-H1502TR/A3048S/H1502TR 3"	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	147428 pcs	Data sheet	DF3 Series Datasheet Hirose Jumper Wires Length
Category	Cable Assemblies	Wire Gauge	28 AWG
Series	DF3	Number of Rows	1
Number of Conductors	1	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Length	3.00" (76.20mm)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Gray 28 AWG Jumper Lead Pin to Pin Tin 3.00" (76.20mm)	Contact Finish Thickness	-
Contact Finish	Tin	Contact End	Pin to Pin
Color	Gray		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Hirose series electronic components. We have 147428 pieces of Hirose H2AAT-10103-S8 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
 RFQ Email: info@Components-World.com

RELATED PRODUCTS

	Part#: H2AAT-10103-L8 Description: JUMPER-H1502TR/A3048L/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-N4 Description: JUMPER-H1502TR/A2015N/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-Y8 Description: JUMPER-H1502TR/A3048Y/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-Y6 Description: JUMPER-H1502TR/A3049Y/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-W8 Description: JUMPER-H1502TR/A3048W/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-V6 Description: JUMPER-H1502TR/A3049V/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-R8 Description: JUMPER-H1502TR/A3048R/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-N8 Description: JUMPER-H1502TR/A3048N/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-S6 Description: JUMPER-H1502TR/A3049S/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-L6 Description: JUMPER-H1502TR/A3049L/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-W6 Description: JUMPER-H1502TR/A3049W/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-Y4 Description: JUMPER-H1502TR/A2015Y/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-W4 Description: JUMPER-H1502TR/A2015W/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-V8 Description: JUMPER-H1502TR/A3048V/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-V4 Description: JUMPER-H1502TR/A2015V/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-R4 Description: JUMPER-H1502TR/A2015R/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10104-A4 Description: JUMPER-H1502TR/A2015A/H1502TR 4"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-S4 Description: JUMPER-H1502TR/A2015S/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-N6 Description: JUMPER-H1502TR/A3049N/H1502TR 3"	Manufacturers: Hirose	RFQ
	Part#: H2AAT-10103-R6 Description: JUMPER-H1502TR/A3049R/H1502TR 3"	Manufacturers: Hirose	RFQ

Related keywords for H2AAT-10103-S8

Hirose H2AAT-10103-S8	H2AAT-10103-S8 distributor	H2AAT-10103-S8 supplier	H2AAT-10103-S8 price
H2AAT-10103-S8 download datasheet	H2AAT-10103-S8 datasheet	H2AAT-10103-S8 stock	buy H2AAT-10103-S8
Hirose H2AAT-10103-S8	Hirose Electric Co Ltd H2AAT-10103-S8		