

ARJM11

21.30 x 15.90 x 13.60mm 21.30 x 15.90 x 13.80mm

UL Certification Number: E503350

RoHS/RoHS II Compliant

MSL = 1

SERIES DESCRIPTION

The ARJM11 series of RJ45 jacks with internal magnetics supports a wide range of configurations in 10/100Base-T, 1000Base-T, 2.5GBase-T and 5GBase-T applications. This series offers the ability to mix and match the physical orientation of the tab, pin layouts, EMI fingers, LED colors and also provides PoE and PoE+ options for 10/100Base-T rates. All configurations in the product series support paste in hole (PIH), a technology that allows through-hole components to be compatible with surface mount reflow assembly processes. All devices are rated to 0°C to 70°C or -40°C to 85°C operating temperature range.

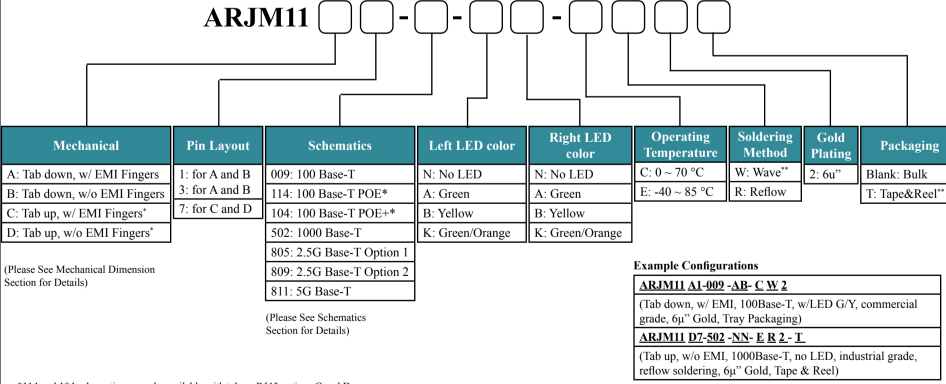
FEATURES

- 10/100Base-T, 1000Base-T, 2.5GBase-T or 5GBase-T
- Supports PoE and PoE+ (10/100Base-T)
- Compatible with surface mount with Paste in hole (PIH) technology
- -40°C to 85°C or 0°C to 70°C operating temperature range
- Combinations of green, yellow, orange, and red LED

APPLICATIONS

- Internet of Things (Ethernet)
- IP cameras, surveillance, and phone
- Access points
- Industrial computers
- Network interface cards (NIC)
- Industrial process control
- Networking and communications
- Broadcast video
- Storage
- Set top box and video
- Power over Ethernet (PoE)
- Test and Measurement
- Multifunction Printers (MFP)

OPTIONS AND PART IDENTIFICATION



^{*114} and 104 schematics are only available with tab up RJ45 options C and D

Please see the tables at the end of the document for the 216 standard part numbers. For each standard part number, MOQ is as low as 700pcs. For additional configuration, NRE or larger MOQs may apply.



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^{**}Wave solderable product is only available in bulk/tray packaging



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STANDARD SPECIFICATIONS

Parameters	Minimum	Typical	Maximum	Units	Notes
Turn Ratio (±3%)		1CT:1CT			100kHz, 0.1V
	350				100kHz, 0.1V, 8mADC
Inductance	200			μН	For 2.5G Base-T only
	160			1	For 5G Base-T only
			0.5		100kHz, 0.1V
Leakage Inductance			0.3	μН	For 2.5G Base-T and 5G Base-T
DC Resistance			1.5	Ω	
Hipot	2250			VDC	1mA Max Complies with IEEE 802.3
Operating Temperature	-40		+85	°C	See options
Storage Temperature	-40		+85	°C	
		100 F	Base-T		
Insertion Loss	-1.1			dB	0.5-100MHz
			-18		0.5-30MHz
Return Loss			-18+20log(f/30)*	dB	30.1-60MHz
Ī			-12		60.1-80MHz
G II			-35	dВ	0.5-40MHz
Crosstalk			-33+20log(f/50)*	dB	40.1-100MHz
CMRR			-30	dB	0.5-100MHz
		1000	Base-T		•
Insertion Loss	-1.1			dB	0.5-100MHz
Return Loss			-18	- dB	0.5-40MHz
Ī			-12+20log(f/80)*		40.1-100MHz
Crosstalk			-35	JD.	0.5-40MHz
			-33+20log(f/50)*	dB	40.1-100MHz
CMRR			-30	dB	0.5-100MHz
- The state of the		2.5G	Base-T		1
T T	-0.5			ID	1-50MHz
Insertion Loss	-1.0			dB	50-125MHz
Return Loss			-20	ID.	1-40MHz
Ī			-20+15log(f/40)*	dB	40-200MHz
Crosstalk			-30	dB	25-125MHz
•	·	5G B	Base-T		•
	-0.5				1-50MHz
Insertion Loss	-1.0			dB	50-125MHz
	-2.0				125-250MHz
Datama I and			-20		1-40MHz
Return Loss			-20+15log(f/40)*	dB	40-250MHz
Crosstells			-30		1-125MHz
Crosstalk			-25	dB	125-250MHz
		P	OE		
Balanced DC line current			350	A	@57VDC continuous
			500	mA	@57VDC for 200ms
		PC)E+		
Balanced DC line current			600	mA	@57VDC continuous



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MATERIALS

1. Housing:

Material:

PBT, UL94V-0 (for wave soldering option) LCP, UL94V-0 (for IR reflow soldering option)

Standard Color: Black

2. Insert:

Material:

PBT, UL94V-0 (for wave soldering option) LCP, UL94V-0 (for IR Reflow soldering option)

Contact Material: Phosphor Bronze

Plating (1): Nickel Plating (2): Gold, 6u"

3. Metal Shell:

Material: Brass Plating (1): Nickel

4. Contact Pin:

Material: Phosphor Bronze

Plating (1): Nickel Plating (2): 100%Sn

5. LED:

Material: Diffused Epoxy Lens, 0.5x0.5mm Carbon Steel wireframe leads

Note: Abracon LLC will not alter any material composition, without prior written notification.



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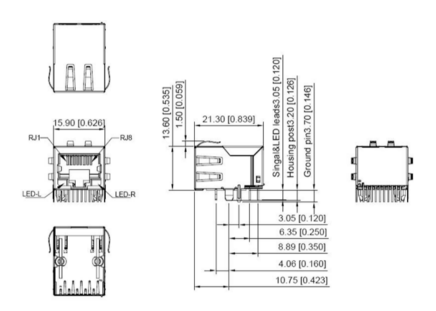
UL Certification Number: E503350

RoHS/RoHS II Compliant

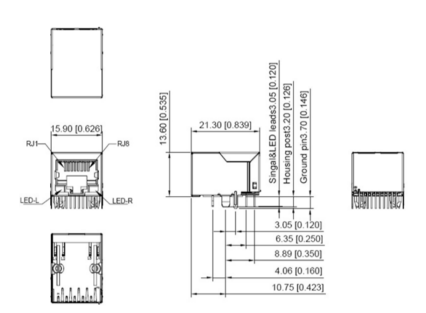
 $M\hat{S}L = 1$

MECHANICAL DRAWINGS

A: Tab down, w/ EMI Fingers

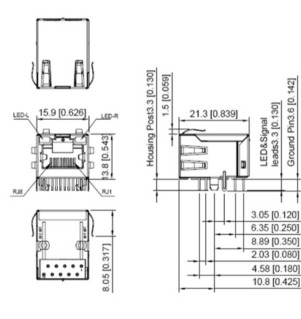


B: Tab down, w/o EMI Fingers

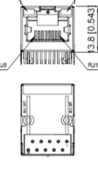


D: Tab up, w/o EMI Fingers

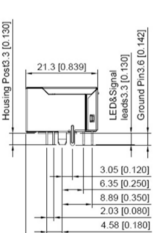
C: Tab up, w/ EMI Fingers







15.9 [0.626]



10.8 [0.425]



Dimensions: mm[inch] (Unless otherwise specified, all tolerances are $\pm 0.25[0.010]$)



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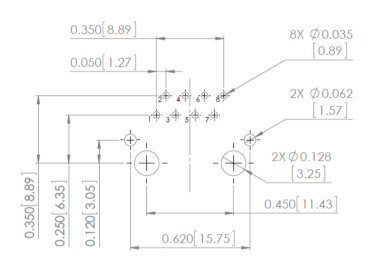
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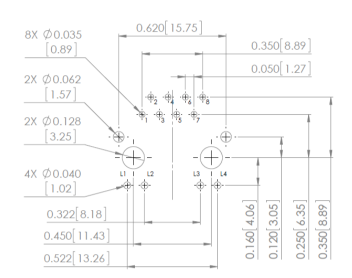
RECOMMENDED LANDING PATTERNS

Pin Layout = 1 (Horizontal LEDs/ No LEDs **only available for mechanical options A & B)

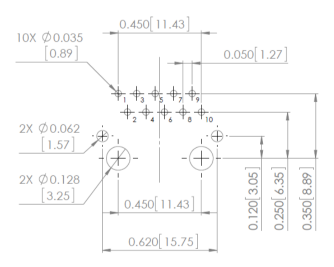
8 pins, no LED For 100 Base-T



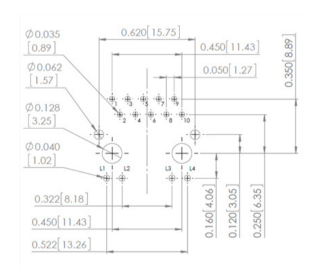
8 pins, with LED For 100 Base-T



10 pins, no LED For 100&PoE/1000/2.5G/5G Base-T



10 Pins, w/ LED For 100&PoE/1000/2.5G/5G Base-T



Dimensions: mm[inch]



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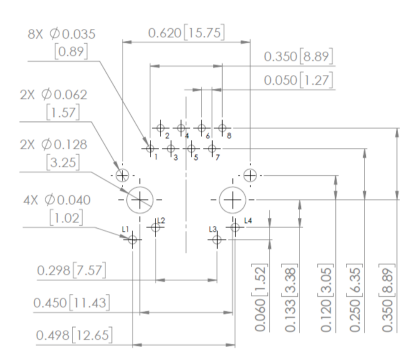
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MSL = 1

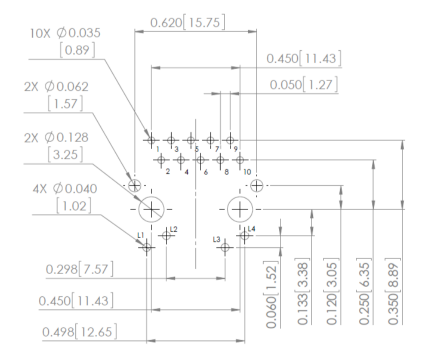
RECOMMENDED LANDING PATTERNS

Pin Layout = 3 (Diagonal LEDs **only available for mechanical drawing A & B)

8 pins, w/ LED For 100 Base-T



10 pins, w/ LED For 100&PoE/1000/2.5G/5G Base-T



Dimensions: mm[inch]



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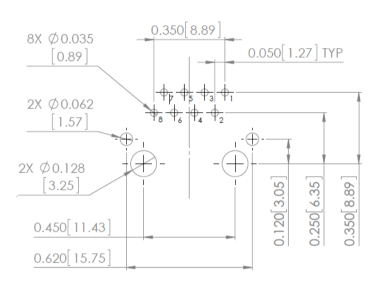
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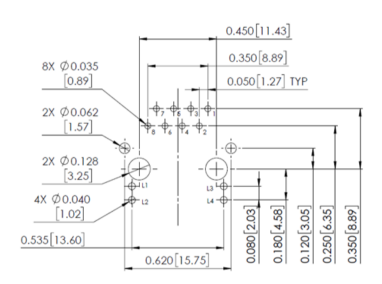
RECOMMENDED LANDING PATTERNS

Pin Layout = 7 (Vertical LEDs/ No LEDs **only available for mechanical options C & D)

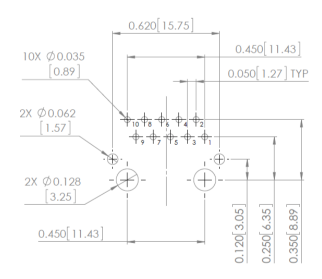
8 pins, no LED For 100 Base-T



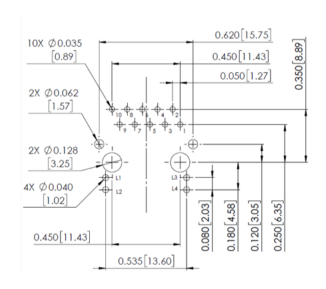
8 pins, with LED For 100 Base-T



10 pins, no LED For 100&PoE/1000/2.5G/5G Base-T



10 Pins, with LED For 100&PoE/1000/2.5G/5G Base-T



Dimensions: mm[inch]



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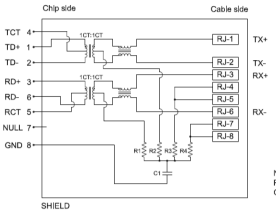
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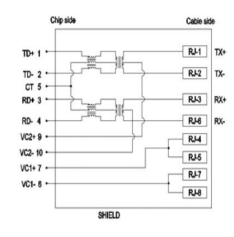
SCHEMATICS

009 (100 Base-T)



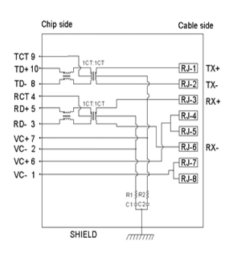
Note: R1-R4=75 OHMS, Resistors. C1=2KV 1000pF, Capacitor.

104 (100 Base-T & PoE+)



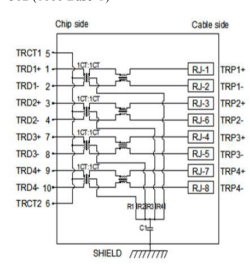
Note: Balanced DC line current: 600 mA Max@57VDC Continuous 720 mA Max@57VDC for 200 milliseconds

114 (100 Base-T & PoE)



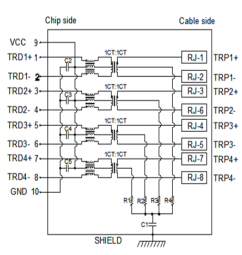
Note: R1-R2=75 OHMS, Resistors. C1-C2=2KV 1000pF, Capacitor. Balanced DC line Current: 350mA Max @57 VDC Continuous; 500mA Max @57 VDC for 200 Milliseconds

502 (1000 Base-T)



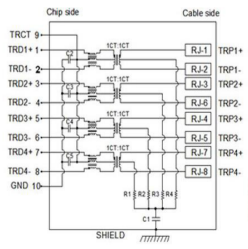
Note: R1-R4=75 OHMS, Resistors. C1=2KV 1000pF, Capacitor.

805 (2.5G Base-T)



Note: R1-R4=75 OHMS, Resistors. C1=2KV 1000pF, Capacitor. C2-C5=100V 100nF, Capacitor.

809 (2.5G Base-T)



Note: R1-R4=75 OHMS, Resistors. C1=3KV 1000pF, Capacitor. C2-C5=100V 100nF, Capacitor.

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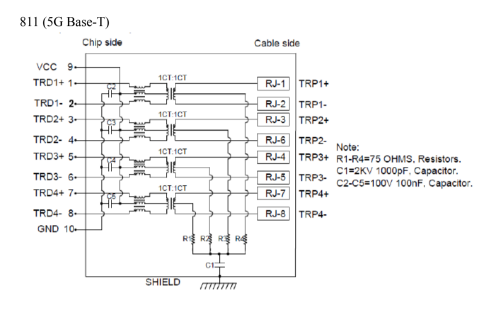
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SCHEMATICS



Contact Abracon for more custom configuration options.



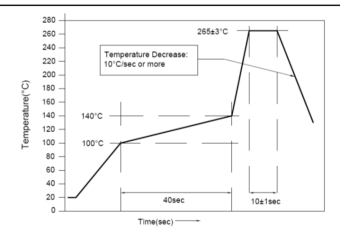
*Note: If two LED colors are selected for left (right) side, for the first color, L1(L3) is anode and L2(L4) is cathode; for the second color, L1(L3) is cathode and L2(L4) is anode.

LED-R L3 ◆ □ L4 For example, if J (Green/Yellow) is selected for left LED, L1 to L2 is Green; L2 to L1 is Yellow.

LED SPECIFICATION. @20mA Forward Current

Color	Green	Yellow	Orange	Red
Wavelength	565nm Typ	585nm Typ	605nm Typ	635nm Typ
Forward Voltage	2.2V Typ	2.1V Typ	2.1V Typ	1.8V Typ

WAVE SOLDERING PROFILE





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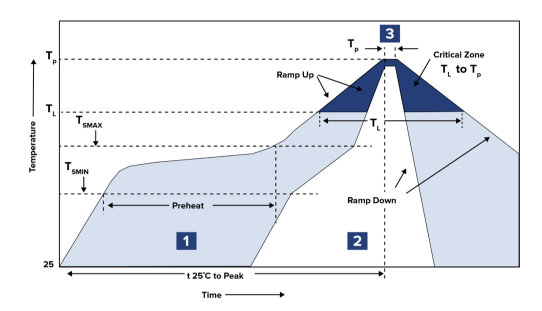
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REFLOW SOLDERING PROFILE



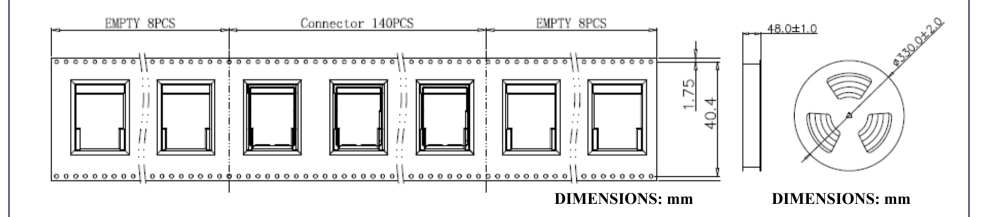
Zone	Description	Temperature	Times
1	Preheat	T _{SMIN} to T _{SMAX} 150°C to 180°C	120 to 180 sec.
2	Reflow	Т _ь 217°С	60 to 150 sec.
3	Peak heat	Т _Р 245°С	5 sec. MAX

PACKING: TRAY & TAPE AND REEL

Bulk/Tray: 70pcs/tray, 700pcs/carton)

Tray Size: L315.0 x W200.0 mm, Transparent PET

Tape & Reel (70pcs/reel, 350pcs/carton)





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100 BASE-T STANDARD PART NUMBERS

Part Number	Speed	Tab Direction	LED	Operating Temperature	Soldering Method
ARJM11C7-009-NN-CW2	100 Base-T	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11C7-009-NN-EW2	100 Base-T	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11C7-009-NN-ER2-T	100 Base-T	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11C7-009-AB-CW2	100 Base-T	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-009-AB-EW2	100 Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-009-AB-ER2-T	100 Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11C7-009-KB-CW2	100 Base-T	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-009-KB-EW2	100 Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-009-KB-ER2-T	100 Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-009-NN-CW2	100 Base-T	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11D7-009-NN-EW2	100 Base-T	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11D7-009-NN-ER2-T	100 Base-T	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11D7-009-AB-CW2	100 Base-T	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-009-AB-EW2	100 Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-009-AB-ER2-T	100 Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-009-KB-CW2	100 Base-T	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-009-KB-EW2	100 Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-009-KB-ER2-T	100 Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11A1-009-NN-CW2	100 Base-T	Tab Down	No LED	0°C ~ 70°C	Wave
ARJM11A1-009-NN-EW2	100 Base-T	Tab Down	No LED	-40°C ~ 85°C	Wave
ARJM11A1-009-NN-ER2-T	100 Base-T	Tab Down	No LED	-40°C ~ 85°C	Reflow
ARJM11A1-009-AB-CW2	100 Base-T	Tab Down	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11A1-009-AB-EW2	100 Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11A1-009-AB-ER2-T	100 Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11A1-009-KB-CW2	100 Base-T	Tab Down	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11A1-009-KB-EW2	100 Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11A1-009-KB-ER2-T	100 Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11B1-009-NN-CW2	100 Base-T	Tab Down	No LED	0°C ~ 70°C	Wave
ARJM11B1-009-NN-EW2	100 Base-T	Tab Down	No LED	-40°C ~ 85°C	Wave
ARJM11B1-009-NN-ER2-T	100 Base-T	Tab Down	No LED	-40°C ~ 85°C	Reflow
ARJM11B1-009-AB-CW2	100 Base-T	Tab Down	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11B1-009-AB-EW2	100 Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11B1-009-AB-ER2-T	100 Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11B1-009-KB-CW2	100 Base-T	Tab Down	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11B1-009-KB-EW2	100 Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11B1-009-KB-ER2-T	100 Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow



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100 BASE-T POE AND POE+ STANDARD PART NUMBERS

Part Number	Speed	Tab Direction	LED	Operating Temperature	Soldering Method
ARJM11C7-114-NN-CW2	100 Base-T POE	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11C7-114-NN-EW2	100 Base-T POE	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11C7-114-NN-ER2-T	100 Base-T POE	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11C7-114-AB-CW2	100 Base-T POE	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-114-AB-EW2	100 Base-T POE	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-114-AB-ER2-T	100 Base-T POE	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11C7-114-KB-CW2	100 Base-T POE	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-114-KB-EW2	100 Base-T POE	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-114-KB-ER2-T	100 Base-T POE	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-114-NN-CW2	100 Base-T POE	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11D7-114-NN-EW2	100 Base-T POE	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11D7-114-NN-ER2-T	100 Base-T POE	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11D7-114-AB-CW2	100 Base-T POE	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-114-AB-EW2	100 Base-T POE	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-114-AB-ER2-T	100 Base-T POE	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-114-KB-CW2	100 Base-T POE	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-114-KB-EW2	100 Base-T POE	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-114-KB-ER2-T	100 Base-T POE	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11C7-104-NN-CW2	100 Base-T POE+	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11C7-104-NN-EW2	100 Base-T POE+	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11C7-104-NN-ER2-T	100 Base-T POE+	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11C7-104-AB-CW2	100 Base-T POE+	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-104-AB-EW2	100 Base-T POE+	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-104-AB-ER2-T	100 Base-T POE+	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11C7-104-KB-CW2	100 Base-T POE+	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-104-KB-EW2	100 Base-T POE+	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-104-KB-ER2-T	100 Base-T POE+	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-104-NN-CW2	100 Base-T POE+	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11D7-104-NN-EW2	100 Base-T POE+	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11D7-104-NN-ER2-T	100 Base-T POE+	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11D7-104-AB-CW2	100 Base-T POE+	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-104-AB-EW2	100 Base-T POE+	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-104-AB-ER2-T	100 Base-T POE+	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-104-KB-CW2	100 Base-T POE+	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-104-KB-EW2	100 Base-T POE+	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-104-KB-ER2-T	100 Base-T POE+	Tab Up	Left: G/O, Right: Y	-40°C ∼ 85°C	Reflow



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ABRACON IS

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ARJM11

21.30 x 15.90 x 13.60mm 21.30 x 15.90 x 13.80mm

UL Certification Number: E503350 RoHS/RoHS II Compliant

 $M\dot{S}L = 1$

1000 BASE-T STANDARD PART NUMBERS

Part Number	Speed	Tab Direction	LED	Operating Temperature	Soldering Method
ARJM11C7-502-NN-CW2	1000 Base-T	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11C7-502-NN-EW2	1000 Base-T	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11C7-502-NN-ER2-T	1000 Base-T	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11C7-502-AB-CW2	1000 Base-T	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-502-AB-EW2	1000 Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-502-AB-ER2-T	1000 Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11C7-502-KB-CW2	1000 Base-T	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-502-KB-EW2	1000 Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-502-KB-ER2-T	1000 Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-502-NN-CW2	1000 Base-T	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11D7-502-NN-EW2	1000 Base-T	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11D7-502-NN-ER2-T	1000 Base-T	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11D7-502-AB-CW2	1000 Base-T	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-502-AB-EW2	1000 Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-502-AB-ER2-T	1000 Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-502-KB-CW2	1000 Base-T	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-502-KB-EW2	1000 Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-502-KB-ER2-T	1000 Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11A1-502-NN-CW2	1000 Base-T	Tab Down	No LED	0°C ~ 70°C	Wave
ARJM11A1-502-NN-EW2	1000 Base-T	Tab Down	No LED	-40°C ~ 85°C	Wave
ARJM11A1-502-NN-ER2-T	1000 Base-T	Tab Down	No LED	-40°C ~ 85°C	Reflow
ARJM11A1-502-AB-CW2	1000 Base-T	Tab Down	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11A1-502-AB-EW2	1000 Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11A1-502-AB-ER2-T	1000 Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11A1-502-KB-CW2	1000 Base-T	Tab Down	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11A1-502-KB-EW2	1000 Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11A1-502-KB-ER2-T	1000 Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11B1-502-NN-CW2	1000 Base-T	Tab Down	No LED	0°C ~ 70°C	Wave
ARJM11B1-502-NN-EW2	1000 Base-T	Tab Down	No LED	-40°C ~ 85°C	Wave
ARJM11B1-502-NN-ER2-T	1000 Base-T	Tab Down	No LED	-40°C ~ 85°C	Reflow
ARJM11B1-502-AB-CW2	1000 Base-T	Tab Down	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11B1-502-AB-EW2	1000 Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11B1-502-AB-ER2-T	1000 Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11B1-502-KB-CW2	1000 Base-T	Tab Down	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11B1-502-KB-EW2	1000 Base-T	Tab Down	Left: G/O, Right: Y	-40°C ∼ 85°C	Wave
ARJM11B1-502-KB-ER2-T	1000 Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow



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ARJM11

21.30 x 15.90 x 13.60mm 21.30 x 15.90 x 13.80mm

UL Certification Number: E503350 RoHS/RoHS II Compliant

 $M\hat{S}L = 1$

2.5 BASE-T STANDARD PART NUMBERS

Part Number	Speed	Tab Direction	LED	Operating Temperature	Soldering Method
ARJM11C7-805-NN-CW2	2.5G Base-T	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11C7-805-NN-EW2	2.5G Base-T	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11C7-805-NN-ER2-T	2.5G Base-T	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11C7-805-AB-CW2	2.5G Base-T	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-805-AB-EW2	2.5G Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-805-AB-ER2-T	2.5G Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11C7-805-KB-CW2	2.5G Base-T	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-805-KB-EW2	2.5G Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-805-KB-ER2-T	2.5G Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-805-NN-CW2	2.5G Base-T	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11D7-805-NN-EW2	2.5G Base-T	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11D7-805-NN-ER2-T	2.5G Base-T	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11D7-805-AB-CW2	2.5G Base-T	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-805-AB-EW2	2.5G Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-805-AB-ER2-T	2.5G Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-805-KB-CW2	2.5G Base-T	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-805-KB-EW2	2.5G Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-805-KB-ER2-T	2.5G Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11A1-805-NN-CW2	2.5G Base-T	Tab Down	No LED	0°C ~ 70°C	Wave
ARJM11A1-805-NN-EW2	2.5G Base-T	Tab Down	No LED	-40°C ∼ 85°C	Wave
ARJM11A1-805-NN-ER2-T	2.5G Base-T	Tab Down	No LED	-40°C ~ 85°C	Reflow
ARJM11A1-805-AB-CW2	2.5G Base-T	Tab Down	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11A1-805-AB-EW2	2.5G Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11A1-805-AB-ER2-T	2.5G Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11A1-805-KB-CW2	2.5G Base-T	Tab Down	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11A1-805-KB-EW2	2.5G Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11A1-805-KB-ER2-T	2.5G Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11B1-805-NN-CW2	2.5G Base-T	Tab Down	No LED	0°C ~ 70°C	Wave
ARJM11B1-805-NN-EW2	2.5G Base-T	Tab Down	No LED	-40°C ~ 85°C	Wave
ARJM11B1-805-NN-ER2-T	2.5G Base-T	Tab Down	No LED	-40°C ~ 85°C	Reflow
ARJM11B1-805-AB-CW2	2.5G Base-T	Tab Down	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11B1-805-AB-EW2	2.5G Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11B1-805-AB-ER2-T	2.5G Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11B1-805-KB-CW2	2.5G Base-T	Tab Down	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11B1-805-KB-EW2	2.5G Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11B1-805-KB-ER2-T	2.5G Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow



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UL Certification Number: E503350 RoHS/RoHS II Compliant

 $M\hat{S}L = 1$

5G BASE-T STANDARD PART NUMBERS

Part Number	Speed	Tab Direction	LED	Operating Temperature	Soldering Method
ARJM11C7-811-NN-CW2	5G Base-T	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11C7-811-NN-EW2	5G Base-T	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11C7-811-NN-ER2-T	5G Base-T	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11C7-811-AB-CW2	5G Base-T	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-811-AB-EW2	5G Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-811-AB-ER2-T	5G Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11C7-811-KB-CW2	5G Base-T	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-811-KB-EW2	5G Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-811-KB-ER2-T	5G Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-811-NN-CW2	5G Base-T	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11D7-811-NN-EW2	5G Base-T	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11D7-811-NN-ER2-T	5G Base-T	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11D7-811-AB-CW2	5G Base-T	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-811-AB-EW2	5G Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-811-AB-ER2-T	5G Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-811-KB-CW2	5G Base-T	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-811-KB-EW2	5G Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-811-KB-ER2-T	5G Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11A1-811-NN-CW2	5G Base-T	Tab Down	No LED	0°C ~ 70°C	Wave
ARJM11A1-811-NN-EW2	5G Base-T	Tab Down	No LED	-40°C ~ 85°C	Wave
ARJM11A1-811-NN-ER2-T	5G Base-T	Tab Down	No LED	-40°C ~ 85°C	Reflow
ARJM11A1-811-AB-CW2	5G Base-T	Tab Down	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11A1-811-AB-EW2	5G Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11A1-811-AB-ER2-T	5G Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11A1-811-KB-CW2	5G Base-T	Tab Down	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11A1-811-KB-EW2	5G Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11A1-811-KB-ER2-T	5G Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11B1-811-NN-CW2	5G Base-T	Tab Down	No LED	0°C ~ 70°C	Wave
ARJM11B1-811-NN-EW2	5G Base-T	Tab Down	No LED	-40°C ~ 85°C	Wave
ARJM11B1-811-NN-ER2-T	5G Base-T	Tab Down	No LED	-40°C ~ 85°C	Reflow
ARJM11B1-811-AB-CW2	5G Base-T	Tab Down	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11B1-811-AB-EW2	5G Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11B1-811-AB-ER2-T	5G Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11B1-811-KB-CW2	5G Base-T	Tab Down	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11B1-811-KB-EW2	5G Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11B1-811-KB-ER2-T	5G Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow



04.22.2019

ABRACON IS ISO9001-2015 CERTIFIED

REVISED:



ARJM11

21.30 x 15.90 x 13.60mm 21.30 x 15.90 x 13.80mm

UL Certification Number: E503350 RoHS/RoHS II Compliant

 $M\hat{S}L = 1$

2.5 BASE-T STANDARD PART NUMBERS CONT.

Part Number	Speed	Tab Direction	LED	Operating Temperature	Soldering Method
ARJM11C7-809-NN-CW2	2.5G Base-T	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11C7-809-NN-EW2	2.5G Base-T	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11C7-809-NN-ER2-T	2.5G Base-T	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11C7-809-AB-CW2	2.5G Base-T	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-809-AB-EW2	2.5G Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-809-AB-ER2-T	2.5G Base-T	Tab Up	Left: G, Right: Y	-40°C ∼ 85°C	Reflow
ARJM11C7-809-KB-CW2	2.5G Base-T	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11C7-809-KB-EW2	2.5G Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11C7-809-KB-ER2-T	2.5G Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-809-NN-CW2	2.5G Base-T	Tab Up	No LED	0°C ~ 70°C	Wave
ARJM11D7-809-NN-EW2	2.5G Base-T	Tab Up	No LED	-40°C ~ 85°C	Wave
ARJM11D7-809-NN-ER2-T	2.5G Base-T	Tab Up	No LED	-40°C ~ 85°C	Reflow
ARJM11D7-809-AB-CW2	2.5G Base-T	Tab Up	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-809-AB-EW2	2.5G Base-T	Tab Up	Left: G, Right: Y	-40°C ∼ 85°C	Wave
ARJM11D7-809-AB-ER2-T	2.5G Base-T	Tab Up	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11D7-809-KB-CW2	2.5G Base-T	Tab Up	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11D7-809-KB-EW2	2.5G Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11D7-809-KB-ER2-T	2.5G Base-T	Tab Up	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11A1-809-NN-CW2	2.5G Base-T	Tab Down	No LED	0°C ~ 70°C	Wave
ARJM11A1-809-NN-EW2	2.5G Base-T	Tab Down	No LED	-40°C ∼ 85°C	Wave
ARJM11A1-809-NN-ER2-T	2.5G Base-T	Tab Down	No LED	-40°C ~ 85°C	Reflow
ARJM11A1-809-AB-CW2	2.5G Base-T	Tab Down	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11A1-809-AB-EW2	2.5G Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11A1-809-AB-ER2-T	2.5G Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11A1-809-KB-CW2	2.5G Base-T	Tab Down	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11A1-809-KB-EW2	2.5G Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11A1-809-KB-ER2-T	2.5G Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow
ARJM11B1-809-NN-CW2	2.5G Base-T	Tab Down	No LED	0°C ~ 70°C	Wave
ARJM11B1-809-NN-EW2	2.5G Base-T	Tab Down	No LED	-40°C ~ 85°C	Wave
ARJM11B1-809-NN-ER2-T	2.5G Base-T	Tab Down	No LED	-40°C ~ 85°C	Reflow
ARJM11B1-809-AB-CW2	2.5G Base-T	Tab Down	Left: G, Right: Y	0°C ~ 70°C	Wave
ARJM11B1-809-AB-EW2	2.5G Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Wave
ARJM11B1-809-AB-ER2-T	2.5G Base-T	Tab Down	Left: G, Right: Y	-40°C ~ 85°C	Reflow
ARJM11B1-809-KB-CW2	2.5G Base-T	Tab Down	Left: G/O, Right: Y	0°C ~ 70°C	Wave
ARJM11B1-809-KB-EW2	2.5G Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Wave
ARJM11B1-809-KB-ER2-T	2.5G Base-T	Tab Down	Left: G/O, Right: Y	-40°C ~ 85°C	Reflow



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