> SCDA Series > SCDABA0500

Top Page > Products > Connector > Connector for Memory Card

## Related information

| Dimensions | Mounting Dimensions | Packing Specifications | Soldering Conditions |

& PRINT

## For SD Memory Card SCDA Series

Detail

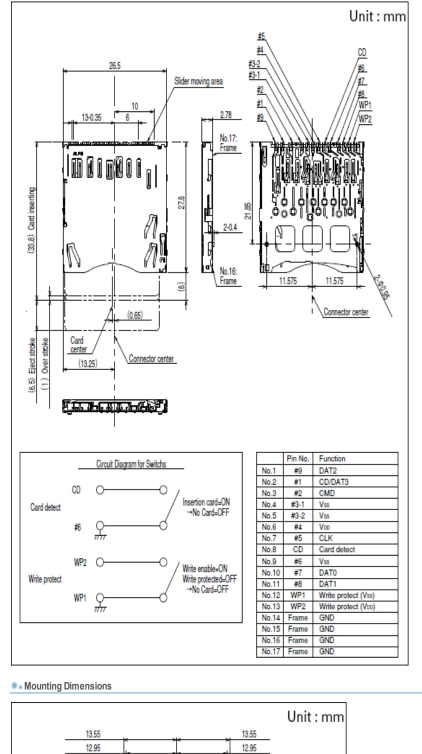
Voltage proof

Part number	SCDABA0500
Applicable media	SD Memory Card

Applicable media	SD Memory Card MultiMediaCard™
Media ejection structure	Push-push type
Mounting type	Surface mounting type
Mounting style	Standard mount
Features	Outer tail Card eject stroke 6.5mm
Stand-off	0mm
Minimum order unit (pcs.)	550
Operating temperature range	-25℃ to +60℃

Insulation resistance (Initial)		1,000M? min.
Contact resistance (Initial)	Connector contacts	100m? max.
	Detection Switch	500m? max.
Insertion and removal cycle		10,000 cycles
*		
		© TOP
Dimensions		

100V AC 1 minute



10

2.825

3X2.2=6.6

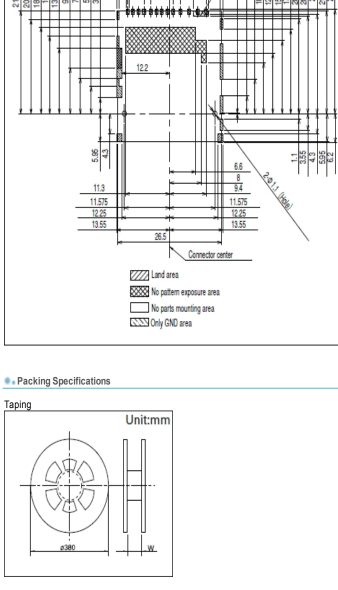
TOP

10.775

3X1.4=4.2

4.775 4X1.4=5.6

13-0.75



TOP

550 1,100

2,200

45.5

44 403×403×249

TOP

1 case / expo
Reel width W(mm)
Tape width (mm)
Export package measurements (mm)
Soldering Conditions
Example of Reflow Soldering Condition (Reference)  1. Heating method
Double heating method with infrared heater.
Temperature measurement
Thermocouple 0.1 to 0.2 ? CA(K) or CC (T) at soldering portion.

Number of packages (pcs.)

240°C (max.) 230°C (min.) Temperature (°C) 200 180°C - 150°C 100 Room Time (s) temperature Pre-heating 10 sec.(max.) 90±30 sec. Heating time sec.

1 reel

1 case / Japan 1 case / export packing

TOP

» NOTE

 $1. \quad \text{This site catalog show s only outline specifications. When using the products, please obtain formal} \\$ specifications for supply.

COPYRIGHT(C) 1995-2012 ALPS ELECTRIC CO., LTD.

2. Please place purchase orders per minimum order unit (integer).

Notes are common to this series/models.

Inquiries about Products For more information please contact: Products Information Center.