

This document was generated on 06/07/2010

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0432024101
Status: Active

**Description:** Modular Jack, Right Angle, Low Profile, 4/4

**Documents:** 

3D Model Product Specification PS-43202-001 (PDF)
Drawing (PDF) RoHS Certificate of Compliance (PDF)

**Agency Certification** 

CSA LR19980 UL E107635

General

Product Family Modular Jacks/Plugs

Series 43202

Comments Enhanced panel grounding tabs

Component Type PCB Jack
Magnetic No
Performance Category 3, 4
Power over Ethernet (PoE) N/A
Product Name N/A

**Physical** 

 Color - Resin
 Black

 Durability (mating cycles max)
 500

 Flammability
 94V-0

 Inverted / Top Latch
 No

 Lightpipes/LEDs
 None

Material - Metal Phosphor Bronze

Material - Plating Mating Gold Material - Plating Termination Tin

Material - Resin High Temperature Thermoplastic

Orientation Right Angle (Side Entry)

**PCB** Retention Yes PCB Thickness Recommended (in) 0.062 In PCB Thickness Recommended (mm) 1.60 mm Packaging Type Tray 0.050 In Pitch - Mating Interface (in) Pitch - Mating Interface (mm) 1.27 mm Plating min: Mating (µin) 50 Plating min: Mating (µm) 1.25 Plating min: Termination (µin) 100 Plating min: Termination (µm) 2.5 Ports Positions / Loaded Contacts 4/4 Surface Mount Compatible (SMC) Yes

Temperature Range - Operating -40°C to +85°C
Termination Interface: Style Through Hole

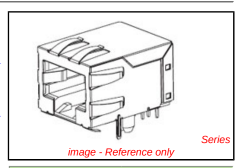
Wire/Cable Type N/A

**Electrical** 

Current - Maximum per Contact 1.5A Shielded No Voltage - Maximum 125V

**Solder Process Data** 

Duration at Max. Process Temperature (seconds) 5



China RoHS

EU RoHS
ELV and RoHS
Compliant

REACH SVHC
Contains SVHC: No
Halogen-Free

Status Not Halogen-Free

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, click here

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series

43202 Series

Mates With FCC 68 Plugs Wave Capable (TH only)

Lead-free Process Capability
Max. Cycles at Max. Process Temperature Process Temperature max. C 260

**Material Info** 

Old Part Number A432024101

**Reference - Drawing Numbers** 

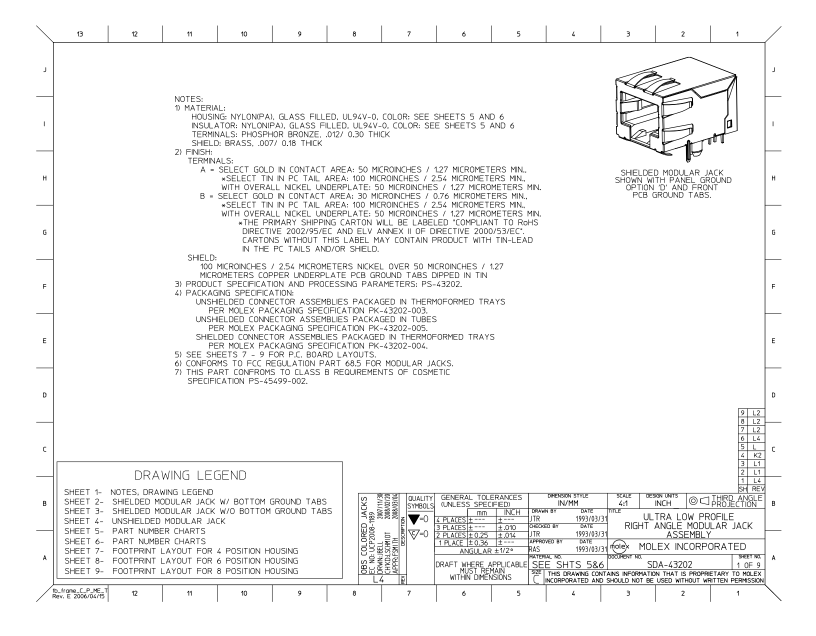
PK-43202-003

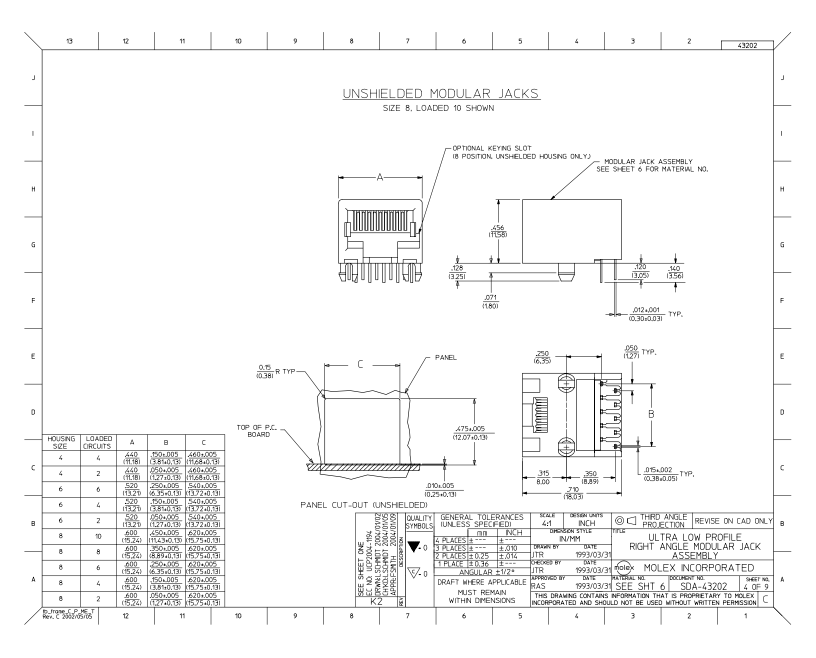
Packaging Specification Product Specification PS-43202-001, RPS-43202-002

Sales Drawing SDA-43202

This document was generated on 06/07/2010

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION





	13	12	11	10	9	8	7		6	5	,	4	3		2	1		
J 	SHIELDED MODULAR JACKS W/O BOTTOM GROUND TABS (SHEET 3)									UNSHIELDED MODULAR JACKS- (SHEET 4)								
	ASSEMBLY MATERIAL NUMBER	CONNECTOR SIZE	NUMBER OF CIRCUITS	SIDE/TOP PANEL GROUND TAB OPTION	PCB GROUND TAB OPTION	TERMINAL PLATING OPTION	PACKAGING	HOUSING COLOR		ASSEMBLY MATERIAL NUMBER	CONNECTOR SIZE	NUMBER OF CIRCUITS	TERMINAL PLATING OPTION	KEYING OPTION	PACKAGING OPTION	HOUSING COLOR		
ı	43202-8800 43202-8801 43202-8802	8 8 8	10 10 10	E F G	FRONT POSITION FRONT POSITION FRONT POSITION	A A A	TRAY TRAY TRAY	-		43202-4101 43202-4104 43202-6101 43202-6102	6	4 2 6 6	A A A B	NO NO NO	TRAY TRAY TRAY			
	43202-8803 43202-8808 43202-8809	8 8	10 10 10	H E F	FRONT POSITION REAR POSITION REAR POSITION	A A A	TRAY TRAY TRAY	BLACK		43202-6104 43202-6105 43202-6107	6 6	4 4 2	A B A	NO NO	TRAY TRAY TRAY			
н	43202-8810 43202-8811 43202-8816	8 8 8	10 10 8	G H E	REAR POSITION REAR POSITION FRONT POSITION	A A A	TRAY TRAY TRAY		BLACK		43202-6110 43202-8101 43202-8104	6 8 8	6 10 8	B A A	N0 N0 N0	TUBE TRAY TRAY	BLACK	н
	43202-8817 43202-8818 43202-8819 43202-8824	8 8 8	8 8	F G H F	FRONT POSITION FRONT POSITION FRONT POSITION	A A A	TRAY TRAY TRAY TRAY			43202-8105 43202-8113 43202-8116	8 8 8 8	8 8	A A	NO YES NO NO	TRAY TRAY TRAY TRAY			
G	43202-8825 43202-8826 43202-8827	8 8 8	8 8 8	F G H	REAR POSITION REAR POSITION REAR POSITION REAR POSITION	A A A	TRAY TRAY TRAY			43202-8119 43202-8122 43202-8504 43202-8513	8 8 8	2 8 8	A A A	NO NO YES	TRAY TUBE TUBE		G	
_			•		ALTIN OSTITION			'	_	13222					7052		_	
F																	F	
																	-	
Е																	E	
_																	_	
D																	D	
_																	-	
С																	С	
_																		
В						JACKS	189 2008/02/20 2008/03/04 0/	MBOLS (UI		L TOLERANCES S SPECIFIED) mm INCH	ı ın	ON STYLE /MM DATE 2000/10/0	SCALE 4:1 TITLE		. LOW PRO		В	
_						LORED	ICP2008-1	7=0 <u>3 Pl</u>	ACES ACES ACE	± ± .010 ± 0.25 ± .014 ± 0.36 ±	CHECKED BY BW APPROVED BY BW	2000/10/0 2000/10/0 DATE 2000/10/0	RIGH	HT ANG	LE MODUL SSEMBLY INCORPO	AR JACK	-	
Α						088 00	LEC NO: UCP2008-1189 DRWN:JBELL 2007/11/30 CHYKD:SCHMIDT 2008/02/20 APPR:FSMITH 2008/03/04 APPR:FSMITH 2008/03/04	DRA	FT WI	IGULAR ±1/2° HERE APPLICABI IST REMAIN N DIMENSIONS	MATERIAL NO.  LE SEE  SIZE THIS I	CHART DRAWING CON	TAINS INFOR	SDA-4	3202 AT IS PROPRIE	SHEET NO. 6 OF 9 TARY TO MOLEX	- 1	
	b_frame_C_P_ME_ Rev. E 2006/04/15	12	11	10	9	8	L4  핥  7		6	N DIMENSIONS 5		ORATED AND	SHOULD NO	T BE USED	2 WITHOUT WRI	TTEN PERMISSION	1	

