

745 558

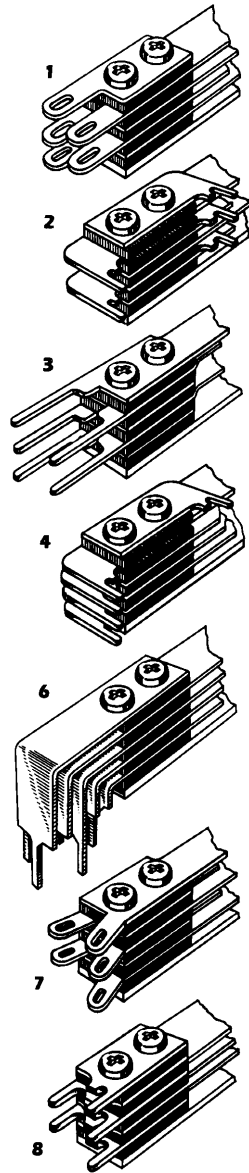
MA JACKS

Re'an MA (Miniature Audio) jacks have been designed by combining the latest technology and over 25 years of experience in the Audio industry, this union offering engineers a jack of exceptional quality at a highly competitive price.

Switch contact integrity was our prime objective in the design of this range of professional jacks. As a direct result we have pioneered the use of a solid die cast chassis coupled with solid palladium contacts and nickel silver spring leaves ensuring superb performance.

MA jacks are designed to be used with all standard miniature patching systems. (4.4mm-0.173").

Every Jack is hand adjusted and inspected prior to shipment, ensuring that the highest quality standards are maintained.



Warning: Signal use only.
Connection to mains electricity supply could cause serious injury or death.

Ordering Information:

MAJ - 5

01

MA Jack	No Contacts	Contact Style
	3 = 3	01 = Hard Wire
	5 = 5	02 = PCB Std (3 + 2 pattern)
		03 = Wire wrap
		04 = PCB (4 + 1 pattern)
		06 = RT angle PCB compact
		07 = Hard wire, flared
		08 = PCB perpendicular

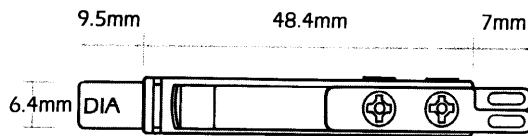
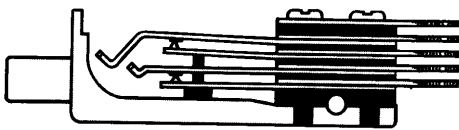
(e.g. MAJ-501 = 5 contact standard hardwire style MA Jack)

Special options

For more detailed drawings or if the option you require is not mentioned please contact us at either of the addresses on this sheet.

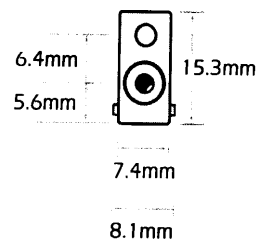
Detailed application notes are available on request.

Technical Information:



Specifications

- | | |
|------------------------------|---|
| 1. Chassis material | Rigid die cast alloy |
| 2. Spring material | Solid nickel silver |
| 3. Contact material | Switch contacts solid palladium welded in place |
| 4. Switch contact resistance | Typically less than 0.015 ohms |
| 5. Contact rating | 750mA at 100v DC for resistive loads |
| 6. Working voltage | 100v DC between contact springs and between frame and contact springs |
| 7. Insulation | Good up to 500v AC (RMS) at any frequency between 25 to 100Hz for 1 sec. between parts not electrically connected |
| 8. Working temperature range | Minus 40° to plus 74° degrees Celsius |
| 9. Nominal nose dia. | 6.4mm |
| 10. Max panel thickness | 9.3mm |
| 11. Recommended PC hole size | 02tag-1.0mm |



For information on Re'an Audio Patch Bays, Video Patch Bays, Patch cords, accessories and prices, please contact your nearest Re'an office or distributor.



Main Factory:
Springhead
Enterprise Park,
Northfleet,
Kent DA11 8HB UK
Tel: 44 (0) 474 328 807
Fax: 44 (0) 474 320 285

Re'an USA
16 Passaic Ave, Fairfield,
New Jersey, 07004
Tel: 201 808 0063
Fax: 201 808 6517