

COPPER SYSTEM

COPPER KEYSTONE RJ45 CAT. 6A UTP - 180° - 110/ONETOOL

















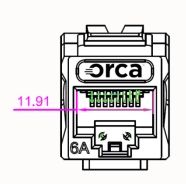
Description

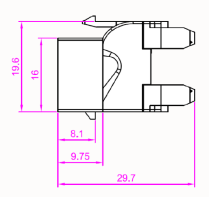
ORCA® Category 6 Series jacks exceed TIA/EIA-568-B requirements for Category 6A component performance. The ORCA Category 6A System complies with all of the performance requirements for current and proposed applications such as Gigabit Ethernet, 10/100/1000 BASETx, 4/16 Mbps Token Ring, 155 Mbps ATM, 100 Mbps TPPMD, ISDN, analogue (broadband, baseband) and digital video and analogue and digital (VoIP) voice. Universal wiring labels permit termination to either T568A or T568B wiring patterns.

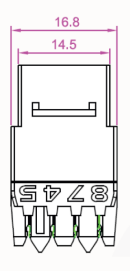
Unshielded Modular jacks are un-keyed, 4-pair and meet the Category 6A performance requirements. Modular jacks shall be terminated using 110-style 180° pc board connectors, or a dedicated one-tool for termination ad cutting in one shot. Each jack shall be provided with a bend limiting strain relief.

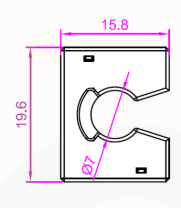
Feature:	
Insert material: PC	Housing material: PC
Contact material: phosphorous bronze	PCB material: FR-4
IDC contacts material: phosphorous bronze	110 tool or one-tool compatible
Modular Jack: ≥ 750 Mating cycles	IDC 110 Block: 200 Termination cycles
Retention force 50N 60±5s	Wire: 22-24 AWG
Contact Force 100 grams with FCC compliant SP PLUG	
Current rating: 1.5A	** 1:
Current rating. 1.5A	Voltage rating: 125VAC
Insulation resistance: $\geq 1000 \text{ M}\Omega \text{ min}@500\text{Vdc}$	Voltage rating: 125VAC Contact resistance: \leq 100 m Ω
Insulation resistance: ≥ 1000 MΩ min@500Vdc	Contact resistance: ≤100 mΩ
Insulation resistance: \geq 1000 M Ω min@500Vdc Contact resistance: 20 M Ω CONFORM TO TIA/EIA 568B CATEGORY C6A	Contact resistance: ≤100 mΩ
Insulation resistance: \geq 1000 M Ω min@500Vdc Contact resistance: 20 M Ω CONFORM TO TIA/EIA 568B CATEGORY C6A	Contact resistance: ≤100 mΩ DIELECTRIC STRENGTH. 750 VAC RMS 60Hz, 1min
Insulation resistance: \geq 1000 M Ω min@500Vdc Contact resistance: 20 M Ω CONFORM TO TIA/EIA 568B CATEGORY C6A	Contact resistance: ≤100 mΩ DIELECTRIC STRENGTH. 750 VAC RMS 60Hz, 1min
Insulation resistance: ≥ 1000 MΩ min@500Vdc Contact resistance: 20 MΩ CONFORM TO TIA/EIA 568B CATEGORY C6A MATES WITH MODULAR PLUG CONFORM	Contact resistance: ≤100 mΩ DIELECTRIC STRENGTH. 750 VAC RMS 60Hz, 1min ING TO FCC PART 68, SUBPART F - MECHANICAL

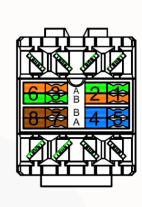
agg. 11/2025

















Ordering Information code:	
Keystone:	
OC-MJ6-233125-18-K12	ORCA - Keystone Jack Cat 6A UTP OneTool/dual 180°, Slim - Black
OC-MJ6-233135-18-K12	ORCA - Keystone Jack Cat 6A UTP OneTool /dual 180°, Slim - White
	(K12) - Set of 12 pcs
Patch Panel:	
OC-PP6-570125-24	ORCA - Patch panel 24 ports, unload, UTP/FTP Cat. 6/6A with removable
	cable management, cable clips.
OC-PP6-570129-00	ORCA - Patch panel 24 angled ports, unload, UTP Cat. 6/6A with rear
	cable management.
One Tool:	
OC-TL-269000-08	ORCA - Fast OneTool UTP keystone insertion and cutting, 180°



agg. 11/2025