

CLARITY PATCH CORDS

Clarity UTP Patch Cords

OR-MC6, OR-MC5E Clarity Modular Patch Cords



OR-MC607-06

OR-SC Clarity 6A and 6 Solid Conductor Modular Cable Assemblies



OR-SC6P07SB-06

Clarity Modular Patch Cords

Clarity® 6 and Clarity 5E modular patch cords are ETL verified to Category 6 and 5e component standards, while providing elevated field-measurable channel performance.

Also available in EZ Patch™. See page 67.

CLARITY 6 CATEGORY 6 UTP PART NO.	CLARITY 5E CATEGORY 5e PART NO.	DESCRIPTION
OR-MC603-06	OR-MC5E03-06	Four-pair 24 AWG stranded UTP, blue, PVC, length 3'
OR-MC605-06	OR-MC5E05-06	Four-pair 24 AWG stranded UTP, blue, PVC, length 5'
OR-MC607-06	OR-MC5E07-06	Four-pair 24 AWG stranded UTP, blue, PVC, length 7'
OR-MC609-06	OR-MC5E09-06	Four-pair 24 AWG stranded UTP, blue, PVC, length 9'
OR-MC615-06	OR-MC5E15-06	Four-pair 24 AWG stranded UTP, blue, PVC, length 15'
OR-MC620-06	OR-MC5E20-06	Four-pair 24 AWG stranded UTP, blue, PVC, length 20'
OR-MC625-06	OR-MC5E25-06	Four-pair 24 AWG stranded UTP, blue, PVC, length 25'

Notes: To order other standard colors change suffix on MC cords: -02 = red, -04 = yellow, -05 = green, -06 = blue, -08 = gray, -09 = white, -00=black.

Clarity 6A and 6 Solid Conductor Modular Cable Assemblies

Parlink 2 plug terminations elevate these Category 6 and 6A assemblies to Clarity performance to serve application with extended distances or where a punch down termination is required on one end. Typical application includes modular consolidation points or Mutoa applications.

PART NO. FORMULA

PART NO.	FORMULA	FORMULA	FORMULA	FORMULA
OR-SC(X)	(XX)	(X)	(X)	(XX)
6R=Category 6 Riser	length in feet	D= double ended modular 8 pos. plug	A= T568A wired	-06 = blue
6P=Category Plenum	Example 10=10'	S= single ended modular 8 pos. plug	B= T568B wired	
6AR=Category 6A Riser				
6AP=Category 6A Plenum				

Notes: To order other standard colors for PVC cables change suffix to: -04=yellow, -05=green, -06=blue, -08=gray, -09=white. Contact sales for other Plenum cable colors.