

# Distributor Notice

## New Product Fact Sheet

### Category 6 modular connector

#### Product discussion:

The ICC CAT6-EZ connector Category 6 is a modular connector that has been designed to deliver superior performance while making installation easier than ever. Featuring the popular ICC in-line IDC arrangement, the CAT6-EZ modular connector uses a sequential pair placement, eliminating a requirement to separate pairs during the punch down process. The connectors are available in 11 colors and fit ICC modular faceplates, inserts and bezels. The CAT6-EZ connector exceeds CAT 6 Channel and Permanent Link requirements when used with many CAT 6 horizontal cables. Please check our website at [WWW.ICC.COM](http://WWW.ICC.COM) for a listing of compatible cables.

#### Key features:

- Exceeds CAT 6 permanent Link and channel requirements.
- IDC 110 in-line, and in-sequence termination.
- TIA/EIA wiring diagram for 568A and 568B on connector body.
- Gold plated contacts for superior performance and reliability.
- Snap-on termination cap.
- Backward compatible with ICC CAT 5e modular connectors.

#### Ordering Information:

Item Number	Description	List Price	Availability
IC1078L6xx	Modular connector, Category 6, 8 Pos., 8 Cond	\$ 5.75	11/08/02
xx =			
RD: red	OR: orange		
YL: yellow	GN: green		
BL: blue	PR: purple		
AL: almond	WH: white		
IV: ivory	GY: gray		
BK: black			

#### The competitive edge:

The new CAT6-EZ connector offers:

- Superior CAT 6 permanent link and channel performance.
- In line, and in-sequence punch down for quick, easy installation.
- Designed for use with all IC107 series Classic faceplates, Decorex inserts, and Elite bezels.
- Available in 11 colors.
- Backward compatibility with ICC Category 5e modular connectors and products.
- ICC quality, performance and value pricing.



#### For additional information or ordering assistance contact ICC at:

ICC  
 16800 Edwards Road  
 Cerritos, CA 90703 USA  
 Telephone: 800-993-3333 Facsimile: 562-356-3100  
[WWW.ICC.COM](http://WWW.ICC.COM)