

# Copper Cable Jacket Printing: Product Update

## *NAR, APAC Communications*

CommScope is making improvements to the printed message on the jacket of certain copper cables. This will provide more relevant information, particularly as it relates to patents.

This will impact **ALL** cables produced in the CommScope Claremont, NC, USA facility including, but not limited to, SYSTIMAX® 1071E, 2071E, 3071E cables. Some of these cables are also produced in other facilities; in the interest of consistency, those will also be changed.

The purpose of this change is to provide a more concise method of communicating patent information to our customers.

### Scope of change:

A patent website will be added between the webtrak and the footage. The category will be moved closer to the front of the message. The ETL VERIFIED will not have the Category next to it.

### Old Print Example:

SYSTIMAX D GIGASPEED XL 2071E 4/23 C(UL)US CMP 75C - VERIFIED (ETL) CAT6 MADE IN USA WEBTRAK(TM)  
MYLLDDS-5F### XXXXX FT (XXXXX.X M)

### New Print Example:

SYSTIMAX D GIGASPEED XL **CAT6** 2071E 4/23 **U/UTP** C(UL)US CMP 75C – **ETL VERIFIED** MADE IN USA WEBTRAK(TM)  
MYLLDDS-5F### PAT. [WWW.CS-PAT.COM](http://WWW.CS-PAT.COM) XXXXX FT (XXXXX.X M)

Additionally, the cable description will be changed for all SYSTIMAX copper cables. The format will look very similar to the NETCONNECT and Uniprise (ie CS) descriptions including the three-letter color designation. This description is what is printed on the flange label. This change will bring more consistency throughout our copper cable brands.

### Old SAP Description Example:

2071E BL 4/23 W1000

### New SAP Description Example:

2071E BLU C6 4/23 U/UTP W1000

Should you have any questions, please contact your local CommScope representative.