I. DESCRIPTION:

4 X CAT5E CABLED WITH FILLERS UNDER AN OVERALL PVC JACKET.

II. ELECTRICAL CHARACTERISTICS:

MAX. OPERATING VOLTAGE: 300 V RMS

CATEGORY 5 COMPONENTS:
MIN: CATEGORY 5E, PATCH CABLE

III. PHYSICAL CHARACTERISTICS:

CATEGORY 5 COMPONENTS (4 TOTAL): REFERENCE BELDEN P/N 2412
CONDUCTOR MATERIAL: 24AWG SOLID BARE COPPER
INSULATION MATERIAL: POLYOLEFIN
INNER JACKET MATERIAL & NOM DIA: PVC; .221"
OVERALL JACKET MATERIAL & NOM DIA: PVC; .697" +/- .015"

TEMPERATURE RATING: -20 TO +60 DEG. C
MAX. PULLING TENSION: 163 LBS.
MIN. BEND RADIUS: 7"
WEIGHT/1000 FT.: 188 LBS. NOMINAL
APPLICABLE SPECIFICATIONS:

MIN: EIA/TIA 568C.2 CATEGORY 5E PATCH CABLE (MIN)

FLAME RESISTANCE: NONE SPECIFIED

IV. COLOR CODE:

PAIRS: BLJ & BLU/WHT,
ORG & ORG/WHT,
GRN & GRN/WHT,
BRN & BRN/WHT

INNER JACKET: RED, PRINTED #1
WHITE, PRINTED #2
BLUE, PRINTED #3
GREEN, PRINTED #4

© 2013 Belden, Inc. All Rights Reserved.
Although Belden Division ("Belden") makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.