

Product Specification Sheet

1770 Birchwood Avenue Des Plaines, Illinois, 60018 Ph: 800-966-0069 Fx: 847-795-8770 www.gepco.com

ISOTEC PART/QUOTE NUMBER:	X3311507-50
CUSTOMER PART NUMBER:	

DESCRIPTION: 20 AWG 2 CONDUCTORS 7/28 BARE COPPER, .008" SMOKEGUARD PVC, OVERALL .015"

SMOKEGUARD PVC JACKET GREY CMP C(UL)US OR (UL) CL3P FT-6

CONDUCTOR/PAIR COUNT: **JACKET THICKNESS:** .015" 2 CONDUCTORS GAUGE & STRANDING: 20 AWG 7/28 BC JACKET COLOR: **GREY** D.C. RESISTANCE: 10.2 Ω/MFT **JACKET MATERIAL: SGPVC** PRIMARY INSULATION TYPE: RIPCORD: **SGPVC** YES **INSULATION THICKNESS:** .008" **NOMINAL O.D.:** .132" **COLOR CODE:** BLUE, RED **VOLTAGE RATING:** 300V SHIELD: **TEMP. RATING:** 60C N/A TAPE: **UL TYPE OR STYLE:** CMP OR CL3P N/A DRAIN WIRE: **PACKAGING:** N/A CAP. COND TO COND.: **COPPER WEIGHT:** 6.61 LBS/MFT 26 pF/ft CAP. COND TO SHIELD: **SHIPPING WEIGHT:** N/A 15 LBS/MFT

FOOTAGE MARKERS: ASCENDING & DESCENDING

PRINT LEGEND: ISOTEC® BRAND 20 AWG CMP C(UL)US OR (UL) CL3P FT-6

NOTES: Shipping Tolerance: +/- 10%

Length Tolerance: +/- 10%

Random/Odd Length Tolerance: May ship up to 15% of order total on random/odd lengths.

All wall thickness and diameter as well as electrical information is nominal.

ACCEPTANCE OF ABOVE DESIGN:_	 DATE:

General Cable Industries, Inc. makes every effort to provide accurate specifications. Printing errors are subject to correction. Standard product specifications are subject to change without notice. Contact your salesperson for current specifications.

The information set forth in this document is the proprietary, confidential, sole and exclusive intellectual property of General Cable Industries, Inc. and its' related entities, which may not be reproduced, transmitted, copied or shared with any third party without the prior written approval of General Cable Industries, Inc. The information depicted herein are copyright protected by General Cable Industries, Inc.

Material will not be released to production until signed spec is confirmed.

REV. A vmm-4/4/2013

