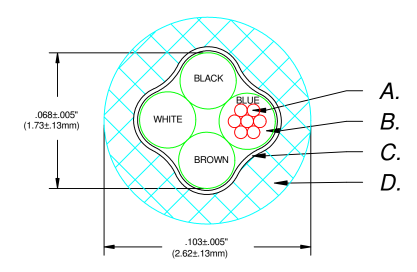


NORTHWIRE RESTRICTED

DESC: 26/4 CA	ABLE 75 ℃ 150V	DWG NO: FCAB264-027			
SCALE: 30x	DATE: 8/29/06	DF	R. BY: DPL	NWI P/N:	FCAB264-027
CUSTOMER: S	CICK INC		CUSTOMER P/N:	6033604	

This document contains Northwire, Inc. proprietary data, and is not to be copied, reproduced, used or divulged to unauthorized persons, in whole or in part, without proper authorization in writing from Northwire, Inc. This information is the property of Northwire, Inc. which reserves all rights to it.



A. 26 GAUGE 7x.0063TC CONCENTRIC

- B. 4 MILS (.10mm) PVC INSULATION 75 ℃ 150V 3 MILS (.076mm) MIN. PVC INSULATION O D. .028±.001" (.711±.025mm)
- C. TISSUE PAPER SEPARATOR

ITEM | SPECS.

D. 12 (.30mm) MILS PRESSURED PVC JKT 75 °C 150V 9 (.23mm) MILS MIN. BLACK PVC JACKET MATTE FINISH ON JACKET CABLE IS NOT UL OR CSA APPROVED

ELECTRICAL REQUIREMENTS:

INSULATION RESISTANCE: 20 MOhms/km MIN. CONDUCTOR RESISTANCE: 141 Ohms/km MAX

MECHANICAL REQUIREMENTS:

ONE TIME BEND RADIUS: 2 TIMES CABLE O.D. OCCASIONAL BEND RADIUS: 5 TIMES CABLE O.D.

COND RESISTANCE WAS 217 (225 MAX) D 9/21/06	DPI	BB1							
ADDED METRIC MEASUREMENTS C 9/7/06	DPL								
ADDED ELECTRICAL & MECHANICAL REQ; B 9/6/06 DPL ADDED CUSTOMER P/N									
INITIAL RELEASE	Α	8/29/06	DPL						
REVISION RECORD REV REV D	ATE A	PPROVAL AF	PPROVAL	·					