

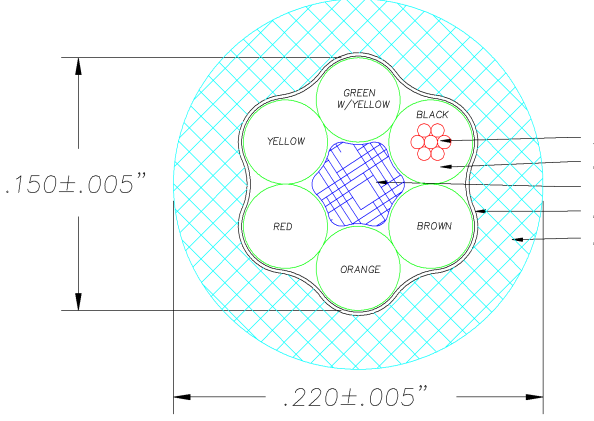
DESC: 24/6 AWM 2517 105°C 300V DWG NO: 2405A006

SCALE: 25x DATE: 11/24/04 DR. BY: C MORTON NWI NO: FAWM246-025

CUSTOMER: INDUSTRIAL ELECTRIC CUSTOMER P/N: 2406C-9NWA

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. 24 GAUGE 19x.005TC CONCENTRIC O.D. .023±.001"

B. 12 MILS PVC 105°C 300V INSULATION 10 MILS MIN PVC INSULATION OD: .050±.002" AWM STYLE 1731

C. POLY FILLER

SPECS.

ITEM

D. TISSUE PAPER SEPARATOR

E. 30 MILS PRESSURED PVC JACKET 105°C 300V 24 MILS MIN. PVC JACKET WHITE JACKET VW-1 APPROVED FUNGAL RESISTANT JACKET CABLE IS UL AND CSA RECOGNIZED

ELECTRICAL REQUIREMENTS: NONE SPECIFIED

MECHANICAL REQUIREMENTS: NONE SPECIFIED

STRANDING WAS 7x.0076	4	1/21/05	DPL	
ADDED NWI AND IEWC PART NUMBERS; ADDED YELLOW STRIPE TO GREEN COND.	3	12/21/04	DPL	
WAS A 24/5; INSULATION THICKNESS WAS 15 MILS/13 MILS MIN; CORE O.D. WAS .145; FINISHED O.D. WAS .215	2	12/17/04	DPL	
INITIAL RELEASE	1	11/24/04	CJM	
REVISION RECORD	REV	REV DATE	APPROVAL	APPROVAL