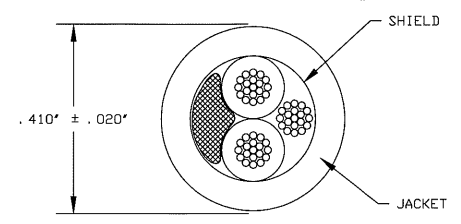
GeneralCable TWO CONDUCTOR SHIELDED #14AWG



COMPONENTS -(ITEMS 1-2)

CONDUCTOR: #14AWG 19/27 TINNED COPPER INSULATION: POLYRAD XT-, 046" NOMINAL WALL

125°C IRRADIATED CROSSLINKED POLYOLEFIN

DIAMETER: , 157" NOMINAL

CABLE -

TWO (2) COMPONENTS (ITEMS 1-2) & ONE (1) FILLER & ONE (1) DRAIN WIRE CABLED TOGETHER WITH A L. H. LAY

DRAIN WIRE -

#14AWG 19/. 0147 TINNED COPPER

SHIELD -

.0015" ALUMINUM/MYLAR TAPE-25% MIN DVERLAP-

ALUMINUM SIDE IN AGAINST DRAIN WIRE

JACKET -

POLYRAD XT -, 045" NOMINAL WALL

125°C IRRADIATED CROSSLINKED POLYOLEFIN

DIAMETER -

.410" NOMINAL

TEMPERATURE - 125°C

VOLTAGE -

2000V

NET CABLE WGT - 99 LBS/1000'

JACKET PRINT - "GENERAL CABLE BRAND REX BRAND (WC) 2/C 14AWG

125C 2000V POLYRAD XT/SHLD/POLYRAD XT*

COLOR CODE - ITEM NUMBER

COLOR

1

BLACK

2

WHITE

Į	0	08/05/02	FIRST ISSUE	GeneralCable 1600 West Main Street, Willimantic, CI 06226-1128 The Power of One DRAWING NO: 1.4 500	
Š	Α	01/25/06	UPDATE		
ō					
$\overline{\Omega}$	Н				
REVISIONS					
22					
				11-523	
ES	IEWC			DRAWN BY: W. DRABEK APPROVED BY: M. LAJEUNESSE	
12	GeneralCable PART #T-75196 (2/14)		PART #T-75196 (2/14)	THIS DRAWING IS THE PROPERTY OF GeneralCable AND	
FERENC	#355240			SHALL NOT BE REPRODUCED, COPIED, OR USED AS	
1				BASIS FOR THE MANUFACTURE OR SALE OF THIS	
R				DESIGN WITHOUT THE PERMISSION OF GeneralCable	
L	<u> </u>			DESIGN WITHOUT THE FERMISSION OF General Cable	