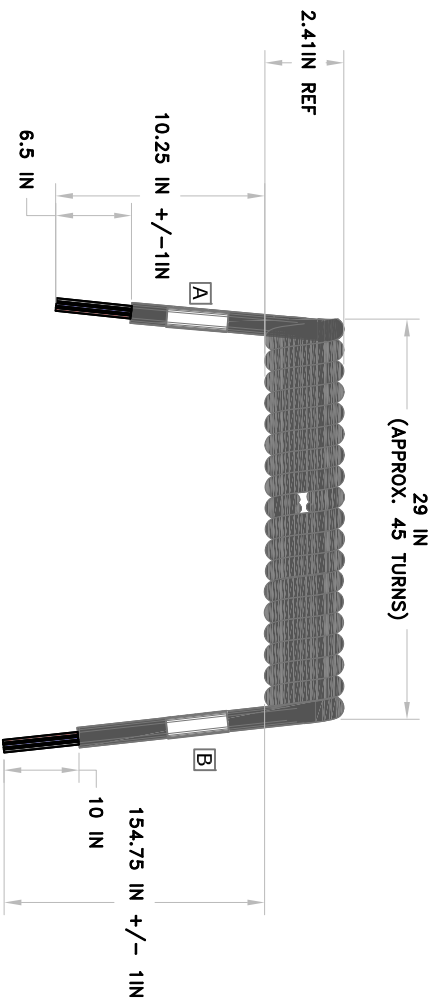


NOTE: USE 1" MANDRELL

600 V

LABELS		
REF.	INFORMATION	POSITION
A	TCSA101036 REV:FA MFR LOC S/O ASSEMBLED IN COO	3 IN
B	TCSA101036 REV:FA MFR LOC S/O ASSEMBLED IN COO	12 IN

BLU
WHT
BLK
YLW
RED
GRN
BRN



TEMPERATURE: -40°C to 105°C

ITEM	QTY.	PART NUMBER	REF. PART #	DESCRIPTION
2	2	THT-81-427-1		LABEL 1in.*W X 6in.*L, CABLE OD 0.477in.-1.67in.
1	44.5 FT	TSC100570		14 GA.*7C*HYTREL*JACKET*BLACK

ECN NO	LEG MEASUREMENTS CHANGED FROM	NB	REQ'D	DATE
FA1	11.5 IN AND 156 IN TO COIL CENTER	NB	1/30/18	

<p>TELEDYNE CABLE SOLUTIONS STORM CABLE • VARISYSTEMS</p>		DRAWING NO. TCSA101036	
<p>Manufactured IAW IPC/WHMA-A-620</p> <p>ASSEMBLY TESTED FOR HI-POT, CONTINUITY AND SHORTS.</p> <p>ALL DIMENSIONS ARE IMPERIAL, UNLESS OTHERWISE SPECIFIED.</p> <p>THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROPERTY OF TELEDYNE VARISYSTEMS INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF TELEDYNE VARISYSTEMS INC. IS PROHIBITED. ANY MODIFICATION, REVISION OR CHANGE TO THIS DRAWING MUST BE UNDER APPROVAL OF TECHNICAL STAFF AND MUST BE NOTED IN THE DRAWING AS A REVISION.</p> <p>ECN NUMBER</p>		<p>TECHNOLOGIES, SOFTWARE AND/OR HARDWARE ARE THE PROPERTY OF TELEDYNE VARISYSTEMS INC. IN CANADA IN ACCORDANCE WITH THE PATENT ACT AND IN THE U.S.A. IN ACCORDANCE WITH THE PATENT AND TRADEMARK OFFICE DIVISION, CONTRARY TO CANADIAN LAW PROHIBITED.</p>	
CUSTOMER P/N	JMCCAS7373	DATE	09/17
DESCRIPTION	INDUSTRIAL ELECTRIC WIRE AND CABLE	CHK BY	CHK DATE
	14 GA 7 CONDUCTORS COILED CORD	VER BY	VER DATE
	HYTREL JACKET -40+105C	SIZE	B
		SHEET	FA1
		NO.	1 OF 1