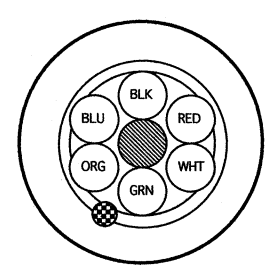
CONDUCTORS

- -20 AWG (7/.0121") TINNED COPPER INSULATED WITH .016" NOMINAL WALL OF S-R PVC TO A NOMINAL O.D. OF .068".
- 6 CONDUCTORS TOTAL
- COLOR CODE: SEE DIAGRAM BELOW



- FIBRALATED POLYPROPYLENE FILLER IN CORE FOR ROUNDNESS
- .001" NOMINAL THICKNESS POLYESTER BINDER TAPE
- .0013" NOMINAL THICKNESS ALUMINUM/POLYESTER TAPE SHIELD, FOIL FACING IN
- 20 AWG 7/.0121" TINNED COPPER DRAIN UNDER FOIL SHIELD
- NYLON RIPCORD PULLED UNDER JACKET
- .032" NOMINAL WALL THICKNESS BLACK PVC JACKET TO .275" NOMINAL FINAL DIAMETER
- SURFACE PRINTED IN CONTRASTING INK TO UL AWM AND CSA AWM AS FOLLOWS: "E90298 JU AWM 2586 105C 600V VW-1 -- LL91737 CSA AWM I/IIA/B105 600V FT1 -- SUN RES ROHS"
- "ROHS" APPROVED CONSTRUCTION
- JACKET MATERIAL OIL AND GREASE RESISTANT IN NORMAL ENVIRONMENTS AT ROOM TEMPERATURE

REV. DESCRIPTION DATE APP.				DATA	GUIDE CABLE CORP.	ONE ERNRIC 560 MAIN S GARDNER, I 978-632-0	STREET MA 01440
				TITLE 6/C 20AWG O/A SHLD PVC JKT 105C 600V			
				SCALE N/A	P/N 07C28-3		REV
2	UL/CSA TO AWM 105C 600V			DATE	DRN, BY	APP. BY	
1	INITIAL RELEASE	3/30/0	7	3/07	MJD		