Description:		Tinned Copper conductor, FEP Insulation, twisted pairs, overall foil shied and Plenum-PVC Jacketed Plenum Cable.								
A.	Constru 1.0	ction: Primaries: 1.1		Conductor: AWG Stranding Nom. Dia	22 AWG 7/30 Tinned C	opper;				
			1.2	Nom. Dia Insulation: Material Nom. thickness Nom. OD	.030" FEP .007" .044"					
	2.0 3.0		Pair construction: 2.1 No. of Pairs		Two insulated conductors twisted together					
			2.2	Pair Color Code:	Black & Red					
			Overall shield:3.1Separator:3.1Shield:3.2Drain Wire:		Polyester tape Aluminum/Polyester Tape; 100% coverage; (Aluminum Side out) 22 AWG (7/30) Tinned Copper					
	4.0		Jacket	Material:	Plenum PVC	Nom. w		" Color:	Black	
	5.0	Overall Dia		ameter of Cable Nom.	.128"					
	6.0 Marking: Surface Print: GENERAL CAB AAAAA* * Indicates Shop					22 AWG SH	IIELDED CN	MP (UL) C(UL) ROHS	
B.	B. Characteristics: 1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0		Capacitanc Capacitanc Inductance Shield Resi Velocity of Propagatio Operating Continuous Min. Bend	DC Resistance @20C e between conductors l e Cond. To other Cond Nom. (µH/ft): stance Nom.(Ohms/10 Propagation Nom. n Delay Nom.: Voltage Nom.: o Operating Temp: Radius (inches): ng Tension Lbs:	Nom. (pF/ft): l.& Shield Nom. 00'):	n. (pF/ft): 35 Shield Nom. (pF/ft): 65 .15				
C.	Approv	als:	UL –CMP	; C(UL) CMP						
R E V	DATE	CHANGE DETAIL		💎 General Cable		General Cable 20 Forge Park, Franklin, Ma 02038 Phone: 508-541-7100 Fax: 508-541-8122				
					Title:	<u> </u>				
					1	C8124				
					Description:	1 PR 22 AWG Shielded Plenum Cable				
					Created By:					
Α	06/29/09	Initial Re	elease -VM		Final Approval:	VM 7/3	/09		PAGE 1 of 1	

General Cable reserves the right to modify this information without prior notification and does not make a warranty or representation of any kind, whether implied or expressed with respect to the information contained herein. General Cable assumes no risks, and will not be liable for direct or indirect, special; incidental or consequential damages, any defect or personal injury resulting from the use of this document.