SPEC NO. : RG6/U DUAL COAXIAL CABLE		CABLE S	PECIF	ICATION	
Construction Item	SPEC NO.:	RG6/U DUAL COAXIAL	CABLE		
Conductors		Custome	r No. 2	4-10220	
Material	Construc	tion Item	Unit	Construction Item	
Tiller Material	Conductors	Construction	mm	$1/1.02\pm0.05$	
Filler Material		Material		CU	
Material		Filler Material			
Diameter		0. D.	mm	1.02 ± 0.05	
Average Thickness	Insulators	Material		Foamed PE	
Average Inickness mm		Diameter	mm	4.57 ± 0.01	
AL-PET Foil		Average Thickness	mm	1.77±0.05	
Outer Conductors Type		Colour	2000	White	
Outer Conductors Material		AL-PET Foil	um	AL-P-AL	
Material		Туре		Braid	
Coverage		Material		ALMG	
Material		Coverage	%	60%	
Diameter		Diamater	mm	4.80 ± 0.15	
Average Thickness mm	Jacket	Material	-	PVC (CM)	
Surface		Diameter	mm	$2*6.90\pm0.15$	
Extrusion			mm	1.00 ± 0.10	
Inking					
Inking		Surface		 3	
Inking		Colour	107000	Black	
Inking	Inking			White	
Line Length ft 500		(m) (m)		Stellar Labs DUAL RG6/U TYPE COAX 7 18AWG 75degC 2250MHz E188601 (UL)	50I
ENERAL TOLERANCES (NLESS SPECIFIED) ENGTH: X. ±1 . X±0. 2 . XX±0. 10 NGLE: X° ±0° 20′ CHECK CHECK Conductor Al Foil ALMG Braid Insulator Jacket NAME RG6/U DUAL COAXIAL CABLE	Line	Length			
ENGTH: X. ±1 . X±0.2 . XX±0.10 NGLE: X° . ±1° V° ±0° 20′ ENGRAL TOLERANCES UNLES SPECIFIED) STEIL REV: DRAWING XIAOSHENG2008/10/07 S. P. NO. CHECK P. O. NO. DWG. NO. DWG. NO.	CONFIGURATI			Al Foil ALMG Braid Insulator	
. X±0. 2 . XX±0. 10 NGLE: X° . ±1° V° +0° 20° CHECK P. O. NO. NAME RG6/U DUAL COAXIAL CABLE P. O. NO. DWG. NO.	UNLESS SPECIFIED	57 1	5	tellar@ _{Labs™}	
V° +0° 20'	. X±0.2 . XX±0.10	DRAWING XIAOSHENG 2008/10	0/07 S.P.	NAME RG6/U DUAL COAXIAL CAN	3LE
		20+			

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for STELLAR LABS manufacturer:

Other Similar products are found below:

24-15099 24-16210 24-16211 24-10220 JR8306A-3M 555-13890 83-9962 24-15450 24-15453 24-16053 24-16063 24-16135 24-16147
24-15452 24-15455 24-15942 24-15984 24-15989 24-16012 24-16049 24-833 24-1810 83-16411 10DV-07203-R 24-15411 24-15435 2415456 24-15396 24-15061 24-15053 24-15085 24-15158 24-15951 24-15959 24-16041 24-16058 24-16145 24-1850 24-1830 24-1855
83-12261 24-12307 24-15418 33-10915 24-10271 24-15413 24-15417 24-15433 24-15439 24-15393