	CIFICATION	CONTRO	OL DR	AWIN	G		44AM315-
	FIVE CONDUCTOR CABLE	, SHIELDED, GENE	ERAL PURPO	SE, 600 VOLT	D	ate 1-10-06	Revision A
	This specification sheet forms	a part of the latest is	ssue of Raych	em Specificatio	on 44 and NE	MA WC 27500	as applicable.
COM	PONENT WIRES – 44A011+		SHIELD	EXCEPT TIN	I-COATED S	AE AS ON COI HIELD WITH S TH ALLOY CO	ILVER-
FILA	MENT BINDER AS REQUIRED						
		CABLE	CONSTRUCT	ION DETAILS		•	
	PART NUMBER <u>1</u> /	CONDUCTOR SIZE (AWG)	SHIELD SIZE (AWG)	(ir	DIAMETER n.)	MAXIMUN WEIGHT (lb/1000 fi	
	44AM315+-26-*	26	38	NOMINAL .109	MAXIMUM .126	12.1	,
	44AM315+-24-*	20	38	.125	.120	12.1	
	44AM315+-22-*	22	38	.144	.165	22.4	
	44AM315+-20-*	20	38	.166	.189	31.0	
	44AM315+-18-*	18	38	.193	.219 .243	44.4 55.1	
	44AM315+-16-* 44AM315+-14-*	16	38	.211	243	55 1	
		1/	38				
	44AM315+-12-*	14 12	38 36	.261 .313	.297 .358	79.4 122.	
Ma VOL DIEL 15		12 CABLE RATI emperature at sea level olts (rms), 60 Hz, ds (maximum)	36	.261 .313 DITIONAL RE PART N The "+" i applicab 1 tin-c 2 silve 3 nicka 4 silve 6 nicka The "*" in designat Colors s manufac <u>1</u> / Exam	.297 .358 QUIREMENT UMBER: in the part nu le conductor oated copper r-coated copper r-coated cop r-coated high el-coated cop r-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated cop r-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated cop r-coated cop r-coated cop r-coated high el-coated cop r-coated co	79.4 122. S mbers above si material design per strength copport strength copport strength copport nbers above sh ish separating of necessarily refl tin-coated cop	hall be replaced by the hator as follows: er alloy (awg's 26-16 or er alloy (awg's 26-20 or hall be replaced by color component wire colors. lect the sequence of opper wires; black,
o Electron OLORS AN NALTERNA	Users should evaluate the s ics also reserves the right to make of COLOR CODE DESIGNATORS SHALL TAY E ADDED TO THE PART NUMBER	12 CABLE RATI emperature at sea level olts (rms), 60 Hz, ds (maximum) m) uitability of this produc thanges in materials of BE IN ACCORDANCE W L-STD-681 COLOR CODE AS NECESSARY, TO C/	36 NGS AND AD to for their applica r processing, who /ITH MIL-STD-681 E DESIGNATORS. APTURE ANY ADD	.261 .313 DITIONAL REP PART N The "+" i applicab 1 tin-c 2 silve 3 nicke 4 silve 6 nicke 7 he "*" ii designat Colors s manufac 1/ Exam brown, n	.297 .358 QUIREMENT UMBER: In the part nu le conductor oated copper r-coated cop el-coated cop el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated cop r-coated high el-coated cop r-coated high el-coated cop r-coated high el-coated cop r-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high r-coated cop r-coated cop r-coated cop r-coated cop r-coated high el-coated high el-	79.4 122.	hator as follows: er alloy (awg's 26-16 or er alloy (awg's 26-20 o hall be replaced by color component wire colors. lect the sequence of oper wires; black, M3151-20-0/1/2/3/4 but notice. on, without notification to B RAYCHEM PART NUMBER, ax*.) OTHER CODES AND IASE ORDER.
o Electron OLORS AN NALTERNA	Users should evaluate the s ics also reserves the right to make of D COLOR CODE DESIGNATORS SHALL	12 CABLE RATI emperature at sea level olts (rms), 60 Hz, ds (maximum) m) uitability of this produc thanges in materials of BE IN ACCORDANCE W L-STD-681 COLOR CODE AS NECESSARY, TO C/	36 NGS AND AD to for their applica r processing, who /ITH MIL-STD-681 E DESIGNATORS. APTURE ANY ADD	.261 .313 DITIONAL REP PART N The "+" i applicab 1 tin-c 2 silve 3 nicke 4 silve 6 nicke 7 he "*" ii designat Colors s manufac 1/ Exam brown, n	.297 .358 QUIREMENT UMBER: In the part nu le conductor oated copper r-coated cop el-coated cop el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated cop r-coated high el-coated cop r-coated high el-coated cop r-coated high el-coated cop r-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high el-coated high r-coated cop r-coated cop r-coated cop r-coated cop r-coated high el-coated high el-	79.4 122.	ator as follows: er alloy (awg's 26-16 or er alloy (awg's 26-20 o hall be replaced by colo component wire colors. lect the sequence of oper wires; black, M3151-20-0/1/2/3/4

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