

	PLATED	TYPE	CABLE			<b>±0.4</b>
ĒV,	. STATUS		SIZE (MM <sup>2</sup> )	DIA.	I.D.	A
		1	5.0-3.0	5.10		4.6
			2.0-1.0	3.95	15	4.4
			0.8-0.5	3.10	19	3.8
<u> </u>			TWO 2.0-1.0	3.10	215	6.0
			TWO 0.8-0.5		219	4.7
		2	5.0-3.0	5.10		4.6
	· · · · · · · · · · · · · · · · · · ·	2	2.0-1.0	3.95	'5	4.4
		2	0.8-0.5	3.IO	19	3.8
		2	TWO 0.8-0.5	· · ·	219	4.7
		2	TWO 2.0-1.0	3.10	215	
		3	5.0-3.0	5.10		4.6
		З	2.0-1.0	3.95	15	3.7
		3	0.8-0.5	3.10	19	3.1
		3	TWO 2.0-1.0	3.10	215	6.0
		3	TWO J.8-0.5	2.55	219	4.7
			0.35-0.22	1.86	23	2.2
2		E	2.0-1.0	3.95	15	4.4
2			0.8-0.5	Э.10	19	3.8
<u> </u>			TWC 2.0-1.0	3.10	215	6.0
2			TWO 0.8-0.5	2.55	219	4.7
		<b>2</b>	5.0-3.0	5.10		4.6
2		<b>E</b> 2	2.0-1.0	3.95	15	4.4
<u>2</u> 2			5.0-3.0	5.10		4.6
2			5.0-3.0	5.10		4.6
2			2.0-1.0	<u>3.10</u> 3.95 I	19	<u> </u>
_	OBSOLETE		TWO 2.0-1.0	3.10	215	<u>6.0</u> 3.8
2	OBSOLETE		TWO 0.8-0.5	2.55	219	4.7
	OBSOLETE		TWO 2.0-1.0	3.10	215	$\frac{6.0}{1.7}$
2			5.0-3.0	5.10		4.6
2			2.0-1.0	3.95	15	$\frac{4.4}{1.6}$
	OBSOLETE		0.8-0.5	3.10	19	3.8
			1.0	2.25	16	4.4
			3.0	<u>3.10</u>	12	4.6
		<b>2</b>	Э.О	0I.E	12	4.6
		2	0.8-0.5	3.10	19	3.8
		4	5.0-3.0	5.10		4.6
2		4	2.0-1.0	3.95	15	3.3
-		4	3.0	3.20	12	3.3
2		4	5.0-3.0	5.10		4.6
>		4	2.0-1.0	3.95	15	3.3
			0.8-0.5	3.10	19	3.2
			2.0-1.0	3.95	15	4.4

				AUTH	DR	СК
	IISE89	SYM	REVISION RECORD	AUTH		
			12089950, 12089951, 12089952 &			
		1	12089953 - REVISED NOTE - NO REVISION UPDATE REQUIRED	129804	FH	
	275E89		ALL ACTIVE TYPE #I PARTS -	120001		
			SLOT DIM. 7.15/6.65 WAS 6.15/5.65;			
			REVISION LEVELS ADVANCED: 12015373 & 12089953 BROUGHT			
			INTO AGREEMENT WITH DETAIL.	129180	AP	AP
ATOR WINGS	0SDE89		12078031, 12078032, 12078033,			
, П	 		12078136, 12078137 & 12078138:	001121		
	20DE89		REV. LEVEL ADVANCED TO "B" ALL ACTIVE TYPE #I PARTS -	131198	AP	AP
			DIM. 3.98 WAS 4.22/3.96:			
A			NO REV. UPDATE REQ'D.	132023	AP	AP
	21JN 91	\ \	ALLACTIVE PARTS - REVISED TOLERANCE = 0.2 WAS = 0.4 -		- 	
			NO REV UPDATE REQ'D	143205	JK	HH
	24AU04	<u> </u>	CORRECTED PREVIOUS DRAFTING	258153	BYP	BYP
		+	ERRORS ON CN251516	400007	EEC	EVV
	05JA07 22AU08		12052443 - UPDATED REVISION LEVEL 12004560-02, 12078031 & 12078033 -	400027		
			OBSOLETE; 12078032 & 12020336 -			
			OBSOLETE AND REPLACED BY 12078137			
7.0±1.4	070040		& 12089952 All Active Parts - DIM A ±0.4 WAS	405838 <b>412170</b>		FKV LHT
CT 10.3	07OC10	+	DIM A $\pm 0.2$	412170		
	10JN15		12048281 MAKE OBSOLETE	429653	RCE	LES
	01SE16	1-	- ALL ACTIVE PARTS - UPDATED PDM			
			ATTRIBUTES	434038	μvr	ERG
A						
			As of <u>06JL90</u> drawing is no longer b maintained on computer vi	this eing ision.		
A P 7.0±1.4 CT IO.3 OR WINGS. IS TIN PLAT			drawing is no longer b maintained on computer vi	eing		
OR WINGS. IS TIN PLAT			drawing is no longer b maintained on computer vi	eing	₹O JE	
OR WINGS. IS TIN PLAT			drawing is no longer b maintained on computer vi	eing sion.	ROJE	
CT IO.3 OR WINGS. IS TIN PLAT IS SILVER PL	_ATED		drawing is no longer b maintained on computer vi CAD CAM (JWP) METRIC THIR DIMENSIONS ARE IN	eing sion.	₹O JE	
CT IO.3 OR WINGS.	_ATED		CAD CAM (JWP) METRIC THIR DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	eing sion.		
CT IO.3 OR WINGS. IS TIN PLAT IS SILVER PL IS SILVER P	_ATED		CAD CAM (JWP) METRIC THIR DIMENSIONS ARE IN MILLIMETERS UNLESS	eing sion.		_
CT IO.3 OR WINGS. IS TIN PLAT IS SILVER PL IS SILVER PL	_ATED		drawing is no longer b   maintained on computer vi   CAD CAM (JWP)   METRIC   DIMENSIONS ARE IN   MILLIMETERS UNLESS   OTHERWISE SPECIFIED   CODE NO.   6900   OTHERWISE SPECIFIED   OR   OR   OR   OR	eing sion.		_
CT IO.3 OR WINGS. IS TIN PLAT IS SILVER PL	_ATED		drawing is no longer b   maintained on computer vi   METRIC   DIMENSIONS ARE IN   MILLIMETERS UNLESS   OTHERWISE SPECIFIED   CODE NO.   6900   TOLERANCE UNLESS   OTHERWISE SPECIFIED   CODE NO.   6900   DR.   DATE 07JN78   SCALE   NONE   CD.X.TERM.12004552.0D.01   CK   REFERENCE NO.   12004552 "D" SIZE   SHT. *1, *2, & *6   MATERIAL SPEC.	ED ANGULA	R ± 2	_
CT IO.3 OR WINGS. IS TIN PLAT IS SILVER PL IS SILVER PL	_ATED		drawing is no longer b   maintained on computer vi   METRIC   DIMENSIONS ARE IN   MILLIMETERS UNLESS   OTHERWISE SPECIFIED   CODE NO.   6900   OTHERWISE SPECIFIED   CODE NO.   6900   COLERANCE UNLESS   OTHERWISE SPECIFIED   CODE NO.   6900   COLERANCE UNLESS   OK   BATE OTJN78   NONE   CD.X.TERM.12004552.0D.01   CK   REFERENCE NO.   12004552 "D" SIZE   SHT. #1, #2, & #6   MATERIAL SPEC.	ED ANGULA	R ± 2	- - 4U84
CT IO.3 OR WINGS. IS TIN PLAT IS SILVER PL IS SILVER PL	_ATED		drawing is no longer b   maintained on computer vi   METRIC   DIMENSIONS ARE IN   MILLIMETERS UNLESS   OTHERWISE SPECIFIED   CODE NO.   6900   TOLERANCE UNLESS   OTHERWISE SPECIFIED   CODE NO.   6900   DR.   DATE 07JN78   SCALE   NONE   CD.X.TERM.12004552.0D.01   CK   REFERENCE NO.   12004552 "D" SIZE   SHT. *1, *2, & *6   MATERIAL SPEC.	ED ANGULA	R ± 2	- - 4U84
CT IO.3 OR WINGS. IS TIN PLAT IS SILVER PL IS SILVER PL	_ATED		drawing is no longer b   maintained on computer vi   METRIC   DIMENSIONS ARE IN   MILLIMETERS UNLESS   OTHERWISE SPECIFIED   CODE NO.   6900   TOLERANCE UNLESS   OTHERWISE SPECIFIED   CODE NO.   6900   CODE NO.   6900   CODE NO.   6900   COLX.TERM.12004552.0D.0I   CK   REFERENCE NO.   12004552<'D'' SIZE	ED ANGULA	R ± 2	- - 4U84
OR WINGS. IS TIN PLAT IS SILVER PL IS SILVER PL ING ITY.	_ATED		drawing is no longer b   maintained on computer vi   CAD CAM (JWP)   METRIC   DIMENSIONS ARE IN   DIMENSIONS ARE IN   MILLIMETERS UNLESS   OTHERWISE SPECIFIED   CODE NO.   6900   TOLERANCE UNLESS   OTHERWISE SPECIFIED   CODE NO.   6900   CODE NO.   6900   CODE NO.   6900   CODE NO.   6900   CODE NO.   BATE 07JN78   SCALE   DWG.   DATE 07JN78   SCALE   DWR.   APPR.   I2004552 ''D'' SIZE   SHT. #1, #2, & #6   MATERIAL SPEC.   SEE CHART   NAME   TERM F PAC/ON I	ED ANGULA	R ± 2	- 4U84 0C84

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