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		<u>80-C9</u>	01111		REV, 🎜				
							REVISIONS		
						SYM	DESCRIPTION	DATE	APPRO
						В	CHNG FINISH PER ECN 1007	12-13-06	ROLESE
			NDTE	12					
				FINIS	H:				
							33, TYPE III, SC 2, CLEAR RoHS COMPLIANT) FINISH SU		
				THE	ABOVE MENTI	ONED FIN	ISH WILL BE SUPPLIED AS	THE STANDAR	D
							OF EXISTING STOCK WHICH A		
					OLLOW: ZINC MATE, FINISH		ER ASTM-B-633, TYPE II, S -73Y.	C 2, YELLOW	
							S STEEL HAVE NO FINISH.		
							ALTERNATIVE FINISHES, REN DD THE REQUIRED FINISH T		
							INC TRIVALENT CHROMATE F		
				IS 78	380-C9-Z3YT.				
				4. PLEA	SE VISIT WW	W.DFCIS.	COM/C7880-C9 FOR A LIST	OF AVAILABL	E
				FINIS	SHES.				
				1 11414					
				1 1112					
DADT	NE	MATE							
PART	ND.		ERIAL						
PART 7880-C		PER A.I.	S.I 1008 DF						
7880-C	9-Z3CT	PER A.I. 1010 ST	S.I 1008 DR EEL.	2					
	9-Z3CT	PER A.I. 1010 ST	S.I 1008 DF	2					
7880-C 7880-C	9-Z3CT 9-SS	PER A.I. 1010 ST TYPE 30	S.I 1008 DR EEL. 2 ST. STEP	R EL	SIONS UNLESS OTHER	RWISE SPECIF			S INC
7880-C 7880-C	9-Z3CT 9-SS	PER A.I. 1010 ST	S.I 1008 DF EEL. 2 ST. STEE TOLERANCES $X^* = \pm 2^*$ $X/X = \pm 1/32$	R EL ON DIMENS	15 .010 MACHI	NE FINISH12			5 INC
7880-C 7880-C	9-Z3CT 9-SS	PER A.I. 1010 ST TYPE 30	S.I 1008 DF EEL. 2 ST. STER TOLERANCES X* = ±2*	R EL ON DIMENS	DRN S. F RAT		ET DICO DICI S 425 UNION E WEST ISLIP,	OULEVARD NEW YORK 1179	5
7880-C 7880-C MAT ¹ AS HEAT TREAT FINISH	9-Z3CT 9-SS 00- NONE	PER A.I. 1010 ST TYPE 30	S.I 1008 DF EEL. 2 ST. STEE TOLERANCES $X^* = \pm 2^*$ $X/X = \pm 1/32$	R EL ON DIMENS	DRN S. F. RAT CHK T. Basel		6-06 TL=7800 LI	NE STRI	5
7880-C 7880-C MAT ¹ AS HEAT TREAT FINISH	9-Z3CT 9-SS	PER A.I. 1010 ST TYPE 30	S.I 1008 DF EEL. 2 ST. STEE TOLERANCES $X^* = \pm 2^*$ $X/X = \pm 1/32$	R EL ON DIMENS	DRN S. F RAT		DFCT S 425 UNION E WEST ISLIP, 425 UNION E WEST ISLIP, 426 UNION E WEST ISLIP, 427 UNION E 428 UNIONE 428 UNIONE 428 UNIONE 428 UNIONE 4	NE STRI	₅ KE,
7880-C 7880-C MAT ¹ AS HEAT TREAT FINISH	9-Z3CT 9-SS NONE	PER A.I. 1010 ST TYPE 30	S.I 1008 DE EEL. 2 ST. STEE TOLERANCES $X' = \pm 2^{\circ}$ $X/x = \pm 1/32$ PART NO.	R EL ON DIMENS	DRN S. F. R. AN CHIK F. BOSILO ENG R. GLESS		DFCT S 425 UNION E WEST ISLIP. TITLE TL-7800 LI 7880-C SIZE FSCM NO SIZE FSCM NO DWG. NO.	NE STRI	5 KE, C9

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