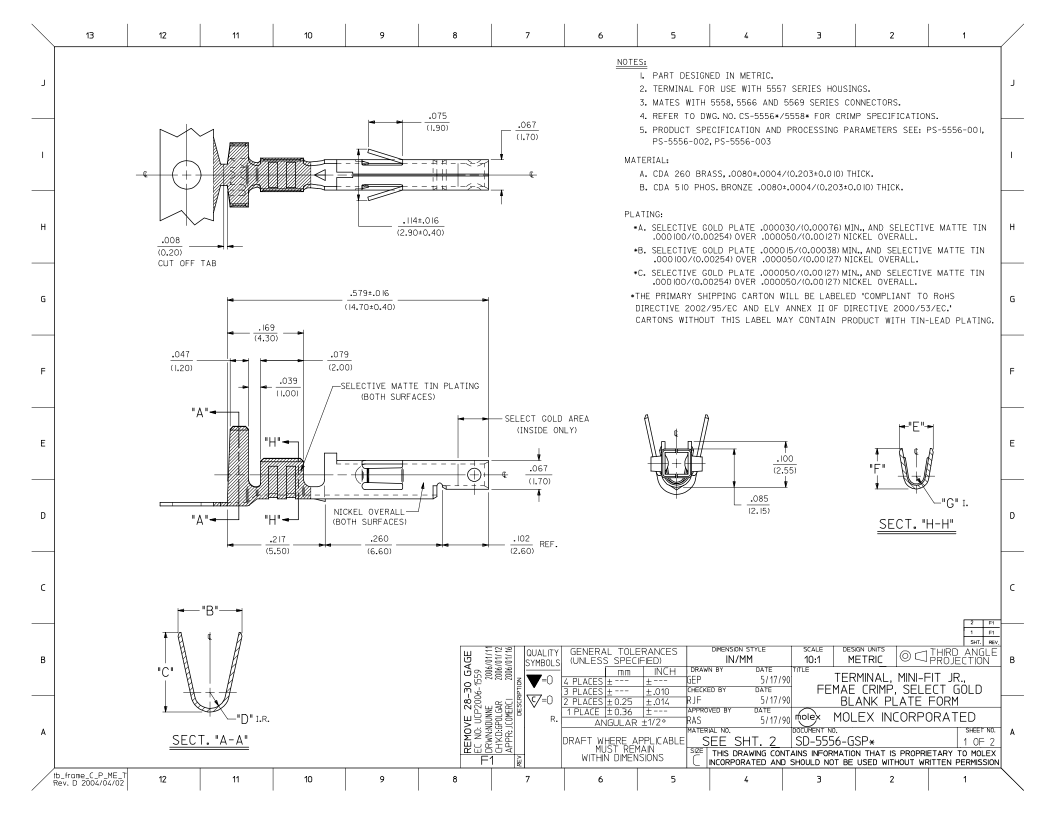
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Jameco Part Number 880677



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	PART NO.	ENG. NO.	MAT'L. PL	ATE GAGE	QUANTITY PER REEL	DIM. "B" DI	[M."C"	DIM. "D"	DIM. "E"	DIM. "F"	DIM. "G"		LEGEND:			Í		
	39-00-0 163	5556-GSP		18-24 GA	4,000		177±.016	.035	.075±.012	.09 I±.0 I6	.020				=	.		
J	39-00-0164 39-00-0165	5556-GSPL 5556-GS2P	-		.,		.50±0.40) 091±.016	(0.90)	(1.90±0.30) .071±.012	(2.40±0.40) .065±.016	(0.50)		-	<u>5556-**GS</u>	* P*	J		
	39-00-0166	5556-GS2PL	-	22-28 GA	. 6,000		30±0.40)	(0.60)	(1.80±0.30)		(0.40)		BASE NO.					
	39-00-0167	5556-GS3P		Δ I6 GA.	4,000		177 ±. 016	.035	.091±.012	.106±.016	.024		MATERIAL			<u> </u>		
	39-00-0168	5556-GS3PL	- ^			(3.60±0.30) (4.		(0.90)	(2.30±0.30)		(0.60)		BLANK= BRA	ASS				
	NOT TOOLED	5556-GSIOP 5556-GSIOPL	-	14 GA.	4,000	4,000 $\left \frac{.142 \pm .012}{(3.60 \pm 0.30)} \right \frac{.177 \pm .016}{(4.50 \pm 0.40)} \right \frac{.035}{(0.90)} \left \frac{.035}{(0.90)} \right $.09 l±.0 l2 (2.30±0.30)	.114±.016 (2.90±0.40)	024 (0.60)	.024 (0,60) PB= PHOS. BRONZE							
I	39-00-0 169	5556-GS4P		18-24 GA	4,000		177±.016	.035	.075±.012	.091±.016	.020		GOLD, SELECT			'		
	39-00-0170	5556-GS4PL		10-24 GA	4,000		50±0.40)	(0.90)	(1.90±0.30)	(2.40±0.40)	(0.50)			RIMP SIZE COMB.	1			
	39-00-0171 39-00-0172	5556-GS5P 5556-GS5PL	-	22-28 GA	. 6,000		091±.016 30±0.40)	.024 (0.60)	.07 l±.0 l2 (1.80±0.30)	.065±.016 (1.65±0.40)	<u>.016</u> (0.40)		BLANK THRU					
	39-00-0173	5556-GS6P					177±.016	.035	.091±.012	.106±.016	.024			FORM VERSION -				
	39-00-0174	5556-GS6PL		B 16 GA.	4,000	(3.60±0.30) (4.	50±0.40)	(0.90)	(2.30±0.30)	(2.70±0.40)	(0.60)		CHAIN OR LOO					
Н	NOT TOOLED	5556-GSTIP	-	14 GA.	4,000		177±.016	.035	.09 I±.0 I2	.114±.016			BLANK= CH/ L= LOOSE	AIN		Н		
	NOT TOOLED 39-00-0175	5556-GSTPL 5556-GS7P				(3.60±0.30) (4.	177±.016	(0.90) .035	.075±.012	(2.90±0.40)	(0.60)		L- L003L					
	39-00-0176	5556-GS7PL	-	18-24 GA	4,000	(3.60±0.30) (4.		(0.90)	(1.90±0.30)	(2.40±0.40)	(0.50)				ļ	<u> </u>		
	39-00-0177	5556-GS8P		22-28 GA	. 6,000		091±.016	.024	.07 l±.0 l2	.065±.016	.016							
G	39-00-0178 39-00-0179	5556-GS8PL 5556-GS9P	-				.30±0.40) 177±.016	(0.60) .035	(1.80±0.30) .091±.012	(1.65±0.40) .106±.016	(0.40)							
G	39-00-0 180	5556-GS9PL	-		4,000		50±0.40)	(0.90)	(2.30±0.30)	(2.70±0.40)	(0.60)					G		
	NOT TOOLED	5556-GS I2P]	14 GA.	4.000		177 ±. 016	.035	.091±.012	.114±.016	.024							
	NOT TOOLED	5556-GS I2PL					50±0.40)	(0.90)	(2.30±0.30)	(2.90±0.40)	(0.60)					<u> </u>		
	39-00-0181 39-00-0182	5556-PBGSP 5556-PBGSPL	-	18-24 GA	4,000	$\frac{.142 \pm .012}{(3.60 \pm 0.30)}$	177±.016	.035 (0.90)		.09 ±.0 6 (2.40±0.40)	.020 (0.50)							
F	39-00-0 183	5556-PBGS2P	-	22-28 GA	. 6.000		011±.016	.024	.07 I±.0 I2	.065±.016	.016					F		
г	39-00-0 184	5556-PBGS2PL		22-20 GA	. 8,000		30±0.40)	(0.60)	(1.80±0.30)	(1.65±0.40)	(0.40)							
	39-00-0185 39-00-0186	5556-PBGS3P 5556-PBGS3PL	- B	Д 16 СА.	4,000													
	NOT TOOLED	5556-PBGS IOP	-		4 000		177±.016	.035	.091±.012	.114±.016	.024					<u> </u>		
E	NOT TOOLED	5556-PBGS IOPL		14 GA.	4,000		50±0.40)	(0.90)		(2.90±0.40)	(0.60)							
	39-00-0194	5556-PBGS4P	-	18-24 GA	4,000		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					E						
	39-00-0195 39-00-0196	5556-PBGS4PL 5556-PBGS5P	-				091±.016		(1.90±0.30) .071±.012	(2.40±0.40)	(0.50)					-		
	39-00-0197	5556-PBGS5PL		22-28 GA	. 6,000		30±0.40)	(0.60)	(1.80±0.30)	(1.65±0.40)	(0.40)							
	39-00-0198	5556-PBGS6P	В	В 16 СА.	4,000		177±.016	.035	.091±.012	.106±.016	.024					<u> </u>		
	39-00-0199 NOT TOOLED	5556-PBGS6PL 5556-PBGS1IP	+	-		(3.60±0.30) (4.	50±0.40)	(0.90) .035	.091±.012	(2.70±0.40)	.024							
D	NOT TOOLED	5556-PBGS II	-	14 GA.	4,000		50±0.40)	(0.90)	(2.30±0.30)		(0.60)					D		
U	39-00-0200	5556-PBGS7P		18-24 GA	4,000		177±.016	.035	.075±.012		.020							
	39-00-0201 39-00-0202	5556-PBGS7PL 5556-PBGS8P	-			(3.60±0.30) (4.	50±0.40) 091±.016	(0.90) .024	(1.90±0.30)	(2.40±0.40) .065±.016	(0.50) .016							
	39-00-0203	5556-PBGS8PL		22-28 GA	. 6,000		30±0.40)	(0.60)	(1.80±0.30)	(1.65±0.40)	(0.40)					<u> </u>		
	39-00-0204	5556-PBGS9P	∃в∣	C 16 GA.	4,000		177±.016	.035	.091±.012	.106±.016	.024							
с	39-00-0205 NOT TOOLED	5556-PBGS9PL 5556-PBGS12P	-		.,		50±0.40)	(0.90)	(2.30±0.30) .091±.012		(0.60)					c		
-	NOT TOOLED	5556-PBGS 12PL	-	14 GA.	4,000		$\frac{1223012}{(2.50\pm0.30)} \left \frac{11112010}{(4.50\pm0.40)} \right = \frac{1000}{(0.90)} \left \frac{10000}{(2.30\pm0.30)} \right \frac{11112000}{(2.90\pm0.40)} \right = \frac{10000}{(0.60)}$											
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	-																	
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								In the second se	1 PLACE			VED BY DATE 5/17/	90 molex MO	LEX INCORP	ORATED			
А	A ANGOLAR 1/2 MATERIAL NO. DOCUMENT NO.										SHEET NO.							
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