SELF-PILOTING NUT WELDING ELECTRODES

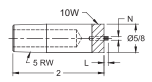


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SELF-PILOTING NUT WELDING ELECTRODES

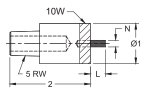


	Taper	Pin	For Nut	Pin
PART No.	Size	Dia.	Thread Size	Length
		N		L
16-3764-04		.082	#4	
16-3764-05		.093	#5	.093
16-3764-06		.100	#6	
16-3764-M3.5	5 RW	.107	3.5 MM	
16-3764-M4		.123	4.0 MM	
16-3764-08		.129	#8	.156
16-3764-10		.143	#10	
16-3764-M5		.156	5.0 MM	



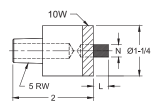


PART No.	Taper Size	Pin Dia. N	For Nut Thread Size	Pin Length L
16-3765-12 16-3765-M6 16-3765-25 16-3765-M7	5 RW	.166 .189 .192 .223	#12 6.0 MM 1/4 7.0 MM	.375
16-3765-M8 16-3765-31 16-3765-M9		.252 .257 .291	8.0 MM 5/16 9.0 MM	





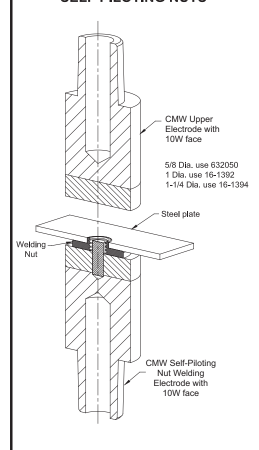
	Taper	Pin	For Nut	Pin
PART No.	Size	Dia.	Thread Size	Length
		N		L
16-3766-38		.306	3/8	
16-3766-M10		.320	10 MM	
16-3766-M11		.359	11 MM	
16-3766-44	5 RW	.361	7/16	.375
16-3766-M12		.388	12 MM	
16-3766-50		.415	1/2	
16-3766-M14		.455	14 MM	



FEATURES AND SPECIFICATIONS

- 10W faced RWMA CLASS 2 material
- Insulated pin made of anodized aluminum
- Pins are treated to 55 HRC for wear resistance
- Use with tapered electrode holders
- Use with flat faced electrodes

TYPICAL SET-UP FOR SELF PILOTING NUTS



- See page 6 for Metric conversions
- See page 7 for Taper dimensions