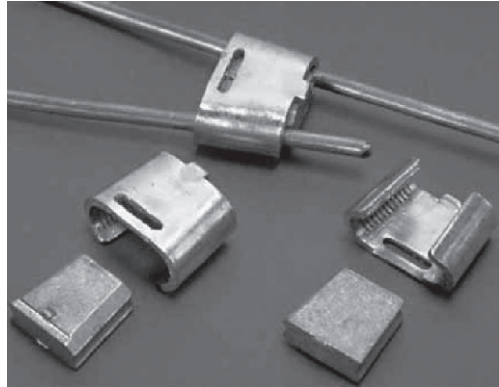


M1C017

CONECTOR TIPO CUÑA  
AMP ACT

NORMA DE FABRICACIÓN:  
ANSI C 119.4

MATERIAL : Aleación de Cobre Estañado



## AMPACT

mm <sup>2</sup> /mm <sup>2</sup>		Sección Conductor Principal (mm <sup>2</sup> )							
		25 Al	35 Al	50 Al	70 Al	95 Al	120 Al	185 Al	240 Al
Conductor Derivado (mm <sup>2</sup> )	16 Cu	Mini Wedge	Mini Wedge	Mini Wedge	600446-0	600446-0	602046-1		
		83592-9	83592-7	83592-4	AMP ACT	AMP ACT	AMP ACT		
	25 Al/Cu	Mini Wedge	Mini Wedge	Mini Wedge	600447-0	600447-0	600456-0		
		83592-8	83592-6	83592-3	AMP ACT	AMP ACT	AMP ACT		
	35 Al/Cu		Mini Wedge	Mini Wedge	600403-0	600448-0	60041 1-0	602000-0	602031-8
			83592-5	83592-2	AMP ACT	AMP ACT	AMP ACT	AMP ACT	AMP ACT
	50 Al/Cu			Mini Wedge	600448-0	60041 1-0	600458-0	602001-0	1-602031-9
				83592-1	AMP ACT	AMP ACT	AMP ACT	AMP ACT	AMP ACT
	70 Al/Cu				60041 1-0	600458-0	600459-0	602002-0	1-602031-7
					AMP ACT	AMP ACT	AMP ACT	AMP ACT	AMP ACT
95 Al/Cu					600459-0	600465-0	602003-0	1-602031-7	
					AMP ACT	AMP ACT	AMP ACT	AMP ACT	
120 Al/Cu						602046-7	1-602031-7	1-602031-5	
						AMP ACT	AMP ACT	AMP ACT	
185 Al							1-602031-5	1-602031-5	
							AMP ACT	AMP ACT	
240 Al								1-602031-3	
								AMP ACT	

CONECTORES (Al/Al y Al/Cu) TIPO CUÑA AMPACT (Redes MT)