

**TM-120**  
*Adjusting the top screw to change the crimping  
For Non-Insulated Terminal*



**TM-150**  
*Adjusting the top screw to change the crimping  
For Non-Insulated Terminal*

คีมย้ำหางปลาเปลี่ยนแบบจิกรอยบาก

Model	Application Range			Weight Kg.	Length mm.
	JIS mm <sup>2</sup>	DIN mm <sup>2</sup>	AWG/MCM		
TM-120	8 - 100	10 - 120	8 - 250	3.20	570
TM-150	8 - 120	10 - 150	8 - 350	4.00	650

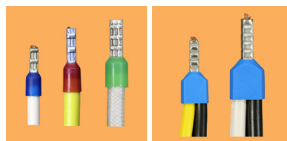


**MH-125**  
*For Close End Terminal*



คีมย้ำหัวหมวก (Close End)

Model	Standard	Crimping Range			Weight Kg.	Length mm.
		DIN/JIS(mm <sup>2</sup> )	NEMA(AWG)			
MH-125	DIN/JIS(mm <sup>2</sup> )	0.5-1.5	1.5-2.5	4-6	0.30	180
	NEMA(AWG)	20-16	16-14	12-10		



**HSC8-6-4A**  
*For End Sleeves Terminal*



คีมย้ำสลีปเข้าปลายสาย (End Sleeves Terminal )

Model	Application Range		Weight Kg.	Length mm.
	end sleeves	twin end sleeves		
HSC8-6-4A	0.08-6mm <sup>2</sup>	2x0.2 - 2x4mm <sup>2</sup>	0.39	175

