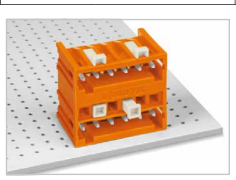
Accessories Insulation Stop and Coding Keys MCS MINI

Insulation stop			Coding keys			Coding keys			
for male and female connectors equipped with CAGE CLAMP®			for double-deck male headers to be snapped in bottom level			for male headers			
640						8			Δ
Conductor cross section	Item No.	Pack. Unit	Color	Item No.	Pack. Unit	Color	Item No.	Pack. Unit	4
Insulation stop,			Coding key for double deck headers, to be snapped in bottom level,			Coding key for male headers, 3.5/3.81 mm pin spacing			
8 pcs/strip, 3.5 mm pin spacing			3.5/3.81 mm / 0.138/0.15 in. pin spacing			3.5/3.81 mr	n pin spacing		
put put op a chi	5			,	-				
0.08 0.2 mm ² "so	l." (0.14 mm² "f-st")		light gray	734-400	100	white	734-130	100	
white	734-671	200 (8 x 25)							
						black	734-159	100	

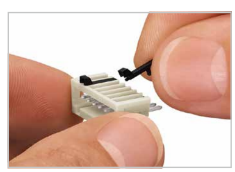


The bending resistance of conductors with small cross sections is so low that the wire may bend when it is inserted all the way into the clamping point. This can result in the conductor insulation being pushed in and clamped together with the conductor in the clamping unit.

Insulation stops for 734 Series male and female connectors equipped with CAGE CLAMP® reliably ensure proper termination.



Coding a double-deck male header - lower level.



(suitable for THR soldering)

Snap-on coding key for headers.

