



HD-14L

Technical data

Scope of use:	Non-insulated Terminal
Crimping range:	5.5-14mm ²



HD-16L

Technical data

Scope of use:	Non-insulated Terminal
Crimping range:	1.25-16mm ²



HD-25L

Technical data

Scope of use:	Non-insulated Terminal
Crimping range:	5.5-25mm ²



HD-50L

Technical data

Scope of use:	Non-insulated Terminal
Crimping range:	5.5-50mm ²

Tool kits(for coaxial cable)
5 die stes



T05H-5A

T03C-5D

Technical data

Model	Diagram 1	Diagram 2	Diagram 3	Diagram 4	Diagram 5	Diagram 6	Type	Model	Crimping Range
AN-02H	6.5mm	5.4mm			1.72mm		☺	AN-10	1.5-6mm ² non-insulated terminal
	55,58,59,62,140,141,142,223,303,400,FIBER OPTIC,BELDEN 8279								
AN-02H1	6.5mm	5.4mm	3.25mm	2.0mm	1.72mm	1.0mm	☺	AN-03B	1.0-4mm ² for crimping non-insulated open barrel terminal and connector
	58,59,62,8X,140,141,174,210,223,303,400,FIBER OPTIC,BELDEN 8279								
AN-05H	8.1mm	6.5mm	5.4mm		2.6mm	1.72mm	☺	AN-04WF	1.0-6mm ² for wire ferrules end sleeves
	55,58,59,62,5,6,21,140,141,142,143,210,223,303,400,BELDEN 8279,8281,9231,9141								
AN-1741	4.5mm	3.25mm	3.84mm	2.0mm	1.72mm	1.0mm	☺	AN-16WF	6-16mm ² for wire ferrules end sleeves
	122,174,178,180,187,188,195,316,FIBER OPTIC,BELDEN8218								
AN-457	11mm	8.2mm	5.4mm				☺	AN-03C	0.5-6mm ² pre-insulated terminal
	4C,5C,7C,CABLE								