






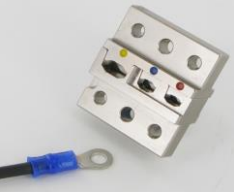

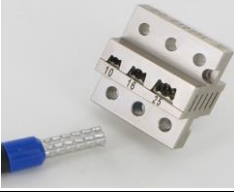





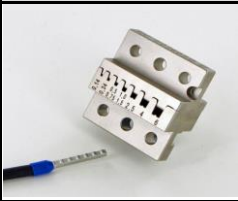

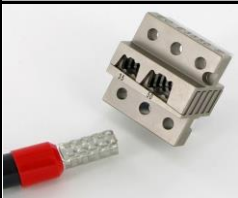







Part Number	Purpose	Cross Section	Terminal/ Shape	Protection Cover	Image
EC T4099N	Die for standard tubular wire lugs	4, 6 & 10 mm ² .101", .123", .160"	Standard	EC PC03	
EC T4099F	Die for Conduit wire lugs	4, 6 & 10 mm ² .101", .123", .160"	NFC 20-130	EC PC03	
EC T4099E	Die for Elpress tublar cable lugs	4, 6 & 10 mm ² .101", .123", .160"	Elpress	EC PC03	
EC 4099P	Die For Compression cable lugs	4, 6 & 10 mm ² .101", .123", .160"	Compression Cable Lug	EC PC03	
EC T0599Q	Die for Solderless tube	0.5, 1.5, 2.5, 4, 6, 10 mm ² .31", .62", .80", .101", .123", .160"	Compression Wire Lugs	EC PC03	
EC I0115	Die for insulated wire lugs	0.1 - 1.5 mm ² .051 - .062"	Insulated Wire Lugs	EC PC06	

EC T0140	Die for non-insulated terminals, tubular wire lugs	0.1, 0.75, 1.5, 2.5, 4 mm² .051", .039", .062", .080", .101"	Tubular Cable Lugs	EC PC04	
EC I0560	Die for Insulated Wire Lugs	0.5 - 6 mm² .031-.123"	Symmetrical	EC PC06	
EC I0560AS	Die for Insulated Wire Lugs	0.5 - 6 mm² .031 -.123"	Assemetrical	EC PC06	
EC E1025L	Die for Wire End Sleeves	10, 16, 25 mm² .160", .202", .252"	Trapezoid End Sleeve Wire Max Length 18 mm	EC	
EC I1425UF	Die for Tyco Insulated Wire Lugs	0.14 - 2.5 mm² .018" - .080"	Tyco Ultra Fast Terminals	EC PC01	
EC I1525F	Die for Insulated Wire Angle Lugs	1.5, 2.5 mm² .062", .080"	Angular	EC PC01	

<p>EC D0140</p>	<p>Die for turnerd terminals</p>	<p>0.14 - 1, 1.5, 2.5, 4 mm² .018", .051", .062", .080", .101"</p>	<p>Turned Contact</p>	<p>EC PC06</p>	
<p>EC D6099</p>	<p>Die for Turned Contacts</p>	<p>6, 10 mm² .123", .160"</p>	<p>Turned Contact</p>	<p>EC PC01</p>	
<p>EC E0160</p>	<p>Die for insulated wire end sleeves TWIN end sleeves</p>	<p>0.14 - 6 mm² .018 -.123" 0.5 - 4 mm² .031-.101"</p>	<p>Trapezoid Shape Max Wire End Sleeve: 12 mm</p>	<p>EC PC05</p>	
<p>EC E0160SQ</p>	<p>Die for insulated wire end sleeves TWIN end sleeves</p>	<p>0.14 - 6 mm² .018 -.123" 0.5 - 4 mm² .031-.101"</p>	<p>Square Shaped Wire End Sleeves Max Length 18 mm</p>	<p>EC PC08</p>	
<p>EC E1025</p>	<p>Die for Wire End Sleeves</p>	<p>10, 16, 25 mm² .160", .202", .252"</p>	<p>Trapezoid Wire End Sleeve Max Length 14.5 mm</p>	<p>EC PC01</p>	
<p>EC E3550</p>	<p>Die for Wire End Sleeves</p>	<p>35, 50 mm² .302 -.361"</p>	<p>Trapezoid Wire End Sleeve Max Length 18 mm</p>	<p>EC PC01</p>	

EC E4099TWIN	TWIN Wire End Sleeve	2 x 4, 2 x 6, 2 x 10 mm² .073 x .101", .073 x .123", 0.73 x .160"	TWIN Wire End Sleeve Max Length 12 mm	EC PC01	
EC R0115	Die for Rolled Contacts	.014 - 0.25, 0.25 - 0.5, 0.75 - 1.5 mm² .018-.022", .022-.031", .039-.062"	Rolled Contacts	EC PC02	
EC R0560	Die for Rolled Contacts	1.5, 2.5, 6 mm² .062", .080", .123"	Rolled Contacts	EC PC02	
EC R0508A	Die for Angled Flat Tap Terminals	0.5 - 0.75 mm² .031- .062"	Angled Flat Top Terminals	EC PC01	
EC R0515A	Die for Angled Flat Tap Terminals	0.5 - 1.5 mm² .031 - .039"	Angled Flat Top Terminals	EC PC01	
EC R1025A	Die for Angled Flat Tap Terminals	1 - 2.5 mm² .051 - .080"	Angled Flat Top Terminals	EC PC01	