



## 12 Tonne Nest and Indent dies crimping for Under Ground sector cable Lugs and Links

Crimp sector style lugs and links as shown in examples.

Select the die half combination according to the chart below

### Nest Die Halves



K12-ANEST12



K12-ANEST14



K12-ANEST15

### Indent Die Halves



K12-AINDENT-16

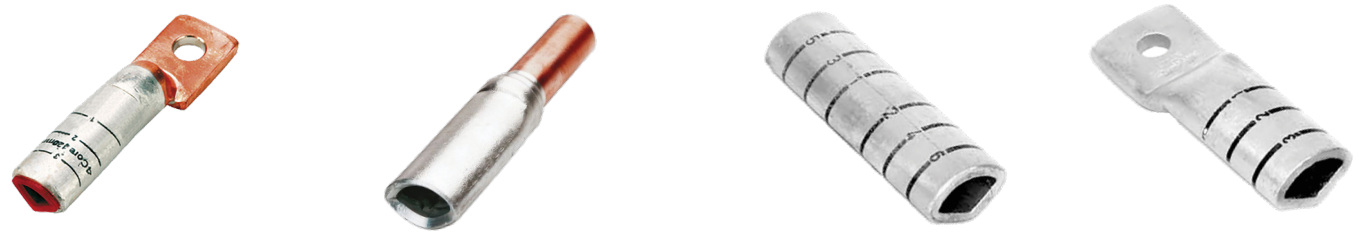


K12-AINDENT-18

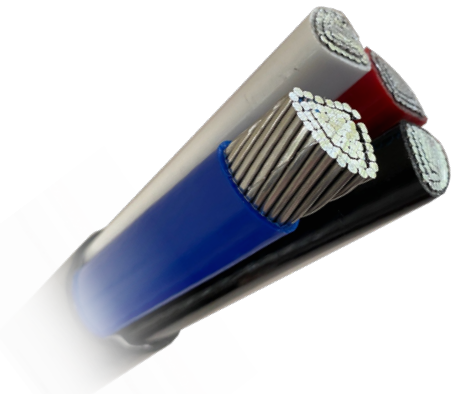


K12-AINDENT-19

### Example Sector Cable Lug & Links



K12-ANEST15 & K12-AINDENT-19  
Combination (Sold Separately)



4 Core AL Sector  
UG Cable



K12-ANEST12 & K12-AINDENT-16  
Combination (Sold Separately)

### Ordering information

Conductor Size (mm <sup>2</sup> )	3 Core AL Sector Cable		Conductor Size (mm <sup>2</sup> )	4 Core AL Sector Cable	
	Nest Part No.	Indent Part No.		Nest Part No.	Indent Part No.
120mm <sup>2</sup>	K12-ANEST12	K12-A-INDENT-16	120mm <sup>2</sup>	K12-ANEST14	K12-A-INDENT-16
150mm <sup>2</sup>	K12-ANEST12	K12-A-INDENT-18	150mm <sup>2</sup>	K12-ANEST14	K12-A-INDENT-18
185mm <sup>2</sup>	K12-ANEST12	K12-A-INDENT-18	185mm <sup>2</sup>	K12-ANEST15	K12-A-INDENT-18
240mm <sup>2</sup>	K12-ANEST12	K12-A-INDENT-19	240mm <sup>2</sup>	K12-ANEST15	K12-A-INDENT-19
300mm <sup>2</sup>	K12-ANEST12	K12-A-INDENT-19	300mm <sup>2</sup>	K12-ANEST15	K12-A-INDENT-19

**NOTE: Sector Rounding Dies available - Contact TEN for further information**

Please Note: This die selection chart is produced as a guide only. Please check with your connector manufacturer for confirmation of die type & size.