

Shield-Kon® Shield Termination System

Metal Dies for ERG740

- For mass production and medium to high volumes
- Made of hardened steel — does not wear
- Only for the ERG740 hand tool
- The Product Ref. is engraved on the upper part and on the lower part of the die set
- Marked with a dot having the same color as the corresponding connector
- Weight — approximately 2.6 oz.

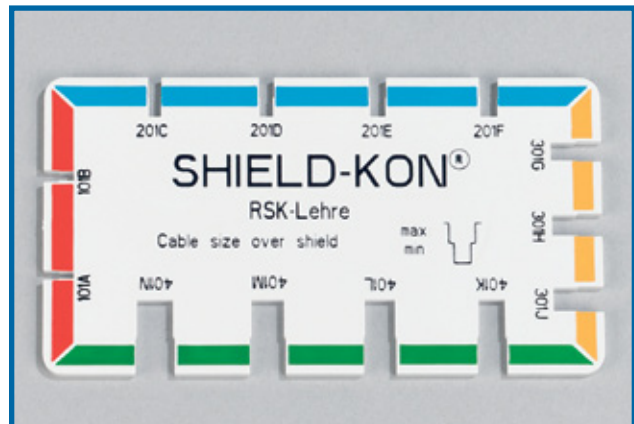


DIE CAT. NO.	DIE COLOR	SHIELD DIAMETER (IN.)	FOR CONNECTOR	STD. PKG.
D-101A	Red	.050-.070	RSK 101 Red	1
D-101B		.071-.089	RSK 101 Red	1
D-201C	Blue	.090-.100	RSK 202 Blue	1
D-201D		.101-.118	RSK 202 Blue	1
D-201E		.119-.131	RSK 202 Blue	1
D-201F		.132-.143	RSK 202 Blue	1
D-301G		Yellow	.144-.162	RSK 301 Yellow
D-301H	.163-.185		RSK 301 Yellow	1
D-301J	.186-.201		RSK 301 Yellow	1
D-401K	Green	.202-.230	RSK 401 Green	1
D-401L		.231-.250	RSK 401 Green	1
D-401M		.251-.275	RSK 401 Green	1
D-401N		.276-.300	RSK 401 Green	1

Order multiple is std. pkg.

Select the connectors you need quickly!

RSK-LEHRE Gauge



The choice of the appropriate connector and die set mainly depends on the size of the shielded cable. The selection can be done very quickly with the RSK-LEHRE gauge.

- 1 Remove the outer jacket from the shielded cable, making the shielding visible.
- 2 Insert this stripped end of the cable into the slots located around the gauge. The correct slot will be found when the cable can slide only in the upper part of the slot. If the cable can slide completely to the bottom of the slot, you should try with the smaller adjacent slot.
- 3 Once the appropriate slot is found, the corresponding RSK connector is defined by the color of the strip around the slot, whereas the corresponding plastic die set is given by the number marked below the slot (for the metal die set, add prefix "D" to this number).
- 4 The table on **page G-80** summarizes the different combinations of connector/die set, as well as the size of ground wire that can be used.

CAT. NO.	DESCRIPTION	STD. PKG.
RSK-LEHRE	Connector & Die Gauge	1