

## K-TYPE™ MARKER

K-TYPE™ Markers are designed to offer flexibility when it comes to wire and cable identification. Used to identify wire bundles, cables, pipes and conduits, the oval shaped profile has been designed to allow markers to be accurately positioned onto a carrier strip and attached to the substrate using cable ties. K-TYPE™ markers are ideal for post termination applications or where retrofitting is required.

Markers are supplied as internationally colour coded yellow with pre-printed black legends. K-TYPE™ markers come in one standard size to fit carrier strips that can hold from 7 to 18 markers and are made from a plasticized PVC material. Suitable for industrial applications. Other colors available, consult your local TE Representative.



### FEATURES AND BENEFITS

- K-TYPE™ markers are a cost-effective solution for many commercial wire identification applications.
- Self-extinguishing
- Resistant to key Industrial fluids, including those used in Mass transit, aviation and military
- Versatile marking system for cables, cable bundles and conduit
- Elliptical marker profile allows easy fitting to carrier strips

### INDUSTRY



### ORDERING INFORMATION

#### CARRIER STRIPS

Part Description	Part Number	Size	Pack quantity	Markers per Carrier
1132000	EC4943-000	66	500	7
1131000	EC4942-000	97	500	12
1130000	EC4941-000	134	200	18

#### PRODUCT SIZE CODE

Size Code (Straight cut)	Marker size	Marker length	Pack quantity
		mm	pc
1361	65	60	500

#### Temperature rating

Operating Temperature range -45°C to 70°C  
(-49°F to 158°F)

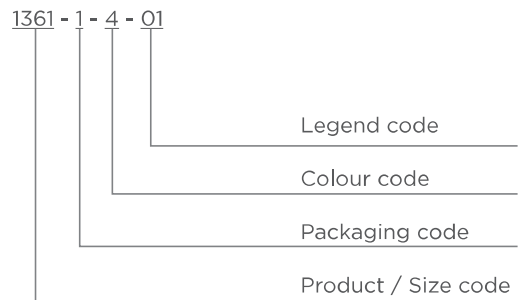
#### Specifications and Approvals

BS 6746C: 1993  
IEC 60304

#### For More information

Technical Datasheet: TTDS-025  
Product Specification Sheet: RW-2535

### ORDERING DESCRIPTION SYSTEM



**K-TYPE™ MARKER K65**

Colour	Description	Part Number	Colour	Description	Part Number
A	13611910	EC6529-000	A	13611410	EC6464-000
B	13611911	EC6530-000	B	13611411	EC6465-000
C	13611912	EC6531-000	C	13611412	EC6466-000
D	13611913	EC6532-000	D	13611413	EC6467-000
E	13611914	EC6533-000	E	13611414	EC6468-000
F	13611915	EC6534-000	F	13611415	EC6469-000
G	13611916	EC6535-000	G	13611416	EC6470-000
H	13611917	EC6536-000	H	13611417	EC6471-000
I	13611918	EC6537-000	I	13611418	EC6472-000
J	13611919	EC6538-000	J	13611419	EC6473-000
K	13611920	EC6539-000	K	13611420	EC6474-000
L	13611921	EC6540-000	L	13611421	EC6475-000
M	13611922	EC6541-000	M	13611422	EC6476-000
N	13611923	EC6542-000	N	13611423	EC6477-000
O	13611924	EC6543-000	O	13611424	EC6478-000
P	13611925	EC6544-000	P	13611425	EC6479-000
Q	13611926	EC6545-000	Q	13611426	EC6480-000
R	13611927	EC6546-000	R	13611427	EC6481-000
S	13611928	EC6547-000	S	13611428	EC6482-000
T	13611929	EC6548-000	T	13611429	EC6483-000
U	13611930	EC6549-000	U	13611430	EC6484-000
V	13611931	EC6550-000	V	13611431	EC6485-000
W	13611932	EC6551-000	W	13611432	EC6486-000
X	13611933	EC6552-000	X	13611433	EC6487-000
Y	13611934	EC6553-000	Y	13611434	EC6488-000
Z	13611935	EC6554-000	Z	13611435	EC6489-000
0	13611900	EC6519-000	0	13611400	EC6454-000
1	13611901	EC6520-000	1	13611401	EC6455-000
2	13611902	EC6521-000	2	13611402	EC6456-000
3	13611903	EC6522-000	3	13611403	EC6457-000
4	13611904	EC6523-000	4	13611404	EC6458-000
5	13611905	EC6524-000	5	13611405	EC6459-000
6	13611906	EC6525-000	6	13611406	EC6460-000
7	13611907	EC6526-000	7	13611407	EC6461-000
8	13611908	EC6527-000	8	13611408	EC6462-000
9	13611909	EC6528-000	9	13611409	EC6463-000
+	13611936	EC6555-000	+	13611436	EC6490-000
-	13611937	EC6556-000	-	13611437	EC6491-000
/	13611938	EC6557-000	/	13611438	EC6492-000
.	13611948	EC6564-000	.	13611448	EC6501-000
⏏	13611940	EC6559-000	⏏	13611440	EC6494-000