



K-Type Markers and Carrier Strips

K-type markers and carrier strips are ideal for identifying large cables, conduit and pipes, either before or after termination. The standard carrier has slotted ends allowing fastening with cable ties, Betastrip or cable strapping whilst the universal carrier features a hole at one end to provide 'flag' fixing.

- **Versatile marking system for cables, cable bundles and conduit**
- **Elliptical marker profile allows easy fitting to carrier strips**
- **Large characters for good legibility**
- **Two styles of carrier strips holding from 7 to 18 marks**
- **Wide range of fixing methods**

Over the years Critchley have developed a comprehensive range of marking systems to suit a wide range of applications and environments. Whether you wish to identify cables, pipes, conduit or panels, Critchley offer you an effective marking solution.

K-Type Markers

FOR CABLE DIAMETER mm	FOR CABLE SIZE mm ² (BS6004) (BS6231)	MARKER SIZE	MARKER LENGTH mm	PACKED REEL (R)	ORDER CODE
4.2-7.0	4.0-10.0	65†	6.0	500	1361

† Other sizes available on request.

MATERIAL
PVC
SERVICE TEMPERATURE
-45°C to +70°C

COLOUR OPTIONS
Yellow body or white body marked black: A-Z, 0-9 and symbols, available on reels (R) only COLOUR CODED: 0-9 available on reels only(R).

CHEMICAL RESISTANCE
Excellent resistance to sea water, detergents (10% aqueous), fuels, oils, white and industrial spirit.

CABLE DIAMETER mm	0.5	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0	11.0	12.0	13.0	14.0	15.0
Cable size mm ²			1.0	1.5	2.5	4.0	6.0	10.0	16.0	25	35	50	70			
65																

Carrier Strips for K-Type Markers

K-TYPE MARKER SIZE	CAPACITY	PACKED	ORDER CODE
CARRIER STRIP			
65	7 DIGITS	500	1132
65	12 DIGITS	500	1131
65	18 DIGITS	250	1130
UNIVERSAL CARRIER STRIP Flag Type			
65	12 DIGITS	100	1133

MATERIAL
PVC
SERVICE TEMPERATURE
-40°C to +70°C

CHEMICAL RESISTANCE
Excellent resistance to sea water, detergents (10% aqueous), fuels, oils, white and industrial spirit.