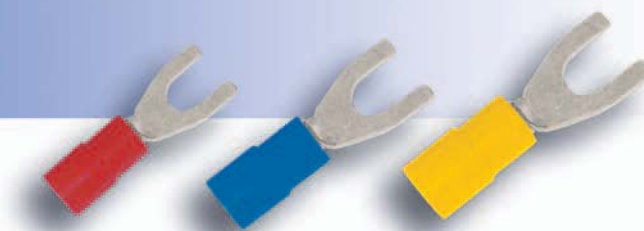


## Insulated fork terminals with easy entry



### General features

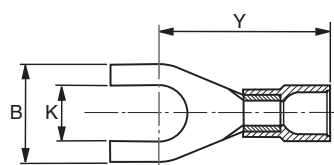
- Wide range of copper terminals taking conductors from 0.5 to 6 mm<sup>2</sup>.
- Colour coded insulation sleeve with “easy-entry” is fitted over the barrel.
- Electrolytic copper tube, electro tinned.
- High mechanical and dielectric resistant insulation (polyamide)
- Heat resistant up to +105°C

Compliant with **DIN 46237/C**



**Tooling:** see pages 148-149

## Preinsulated fork terminals



Conductor section mm <sup>2</sup>	item code	Part numbers	Stud hole mm	Dimensions mm			
				B	K	Y	
0.5 - 1.5		BE1FM27D	2.5	6.0	2.7	17.0	
		7212425	BE1FM32D	3.0	6.0	3.2	17.0
		7212430	BE1FM37D	3.5	6.0	3.7	17.0
			BE1FM43 *	4.0	6.4	4.3	16.8
		7212435	BE1FM43D	4.0	8.0	4.3	18.0
			BE1FM53 *	5.0	8.0	5.3	17.5
		7212440	BE1FM53D	5.0	10.0	5.3	19.0
		7212445	BE1FM65D	6.0	11.0	6.5	21.0
1.5 - 2.5		7212450	BE25FM32D	3.0	6.0	3.2	17.0
		7212455	BE25FM37D	3.5	6.0	3.7	17.0
			BE25FM43 *	4.0	6.4	4.3	17.3
		7212460	BE25FM43D	4.0	8.0	4.3	18.0
			BE25FM53 *	5.0	8.5	5.3	18.3
		7212465	BE25FM53D	5.0	10.0	5.3	20.0
		7212470	BE25FM65D	6.0	11.0	6.5	22.0
			BE25FM84D	8.0	14.0	8.4	23.0
4 - 6		BE6FM37 *	3.5	7.2	3.7	21.5	
		7212475	BE6FM43D	4.0	8.0	4.3	21.0
		7212480	BE6FM53D	5.0	10.0	5.3	22.0
		7212485	BE6FM65D	6.0	11.0	6.5	23.0
		7212490	BE6FM84D	8.0	14.0	8.4	26.0

\* Does not meet DIN46237/C standard

4-6MM<sup>2</sup> M6 OEILLET JAUNE PA