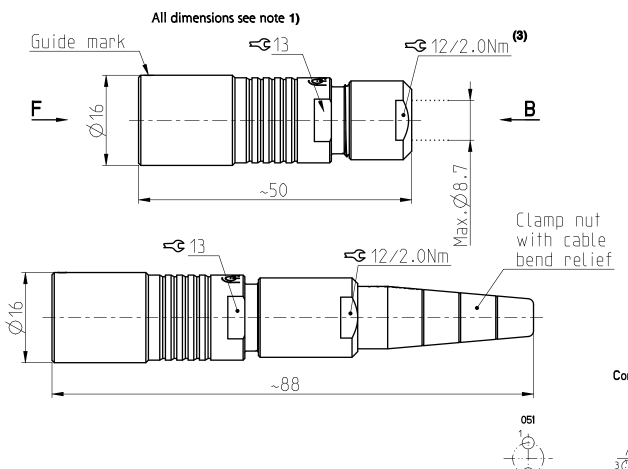
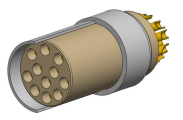
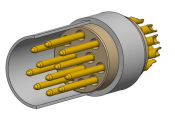
K/KE 104 Multipole Cable Mounted Receptacles



Contact polarity A

Contact polarity Z





CONTACT CONFIGURATION		Contacts	Solder cup	 Crimp ⁽²⁾ cup Ø	
104	A Z	051	2	1.86	
104	A Z	040	3	1.86	1.78
104	A Z	037	4	1.18	1.18
104	A Z	087	4	0.79/2.48	-
104	A Z	053	5	1.18	_

Contact configuration for polarity A (View from B)

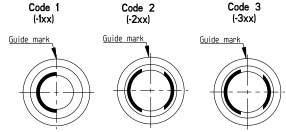








Keying codes (View from F)





Contact configuration for polarity Z (View from B)









All dimensions in mm

600616

Rev. Pages

1) All tolerances resulting from connector assembly are typically \pm 0.3mm 2) For optimum crimping refer to available crimping manual.

Part number example: KE 104 A056-130+

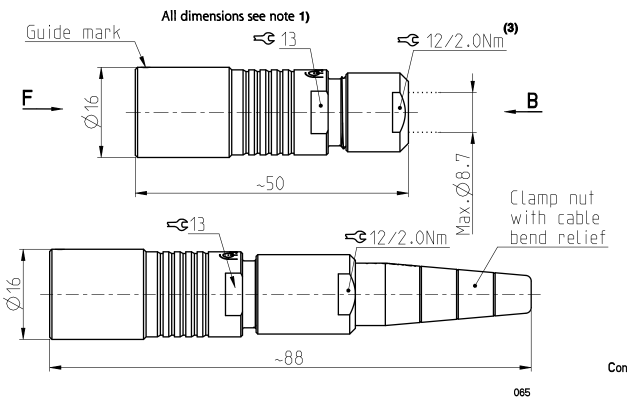
3) This torque is a recommended value that may be influenced by the characteristics of the cable.

Tests have to be made to evaluate the exact value.

To secure the back nut, we recommend the use of thread locking adhesive.

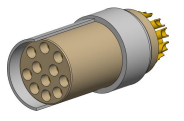
esive. www.fischerconnectors.com

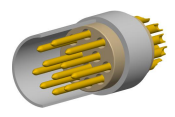
K/KE 104 Multipole Cable Mounted Receptacles



Contact polarity A

Contact polarity Z





CONTACT CONFIGURATION		Contacts	Solder cup	Crimp ⁽²⁾ cup Ø	
104	A Z	065	6	0.79	0.80
104	A Z	054	7	0.79	-
104	A Z	066	8	0.79	0.80
104	A Z	055	9	0.79/1.18	-
104	A Z	056	11	0.79	0.80

Contact configuration for polarity A (View from B)

054

055

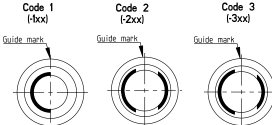
056







Keying codes (View from F)







Contact configuration for polarity Z (View from B)









All dimensions in mm

600616

Rev. Pages

1) All tolerances resulting from connector assembly are typically \pm 0.3mm 2) For optimum crimping refer to available crimping manual. Part number example: KE 104 A056-130+

3) This torque is a recommended value that may be influenced by the characteristics of the cable.

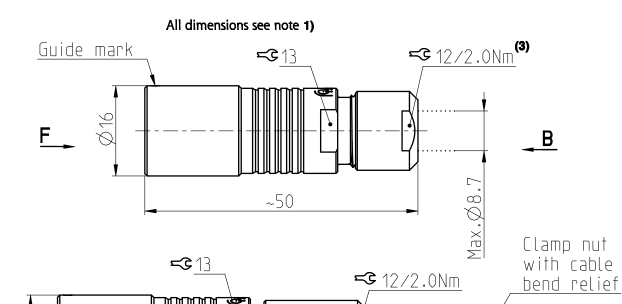
Tests have to be made to evaluate the exact value.

To secure the back nut, we recommend the use of thread locking adhesive.

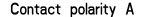


Information provided herein is believed to be accurate at time of publishing. Fischer Connectors reserves the right to make modifications on products for continuous improvement without prior notice.

K/KE 104 Multipole Cable Mounted Receptacles

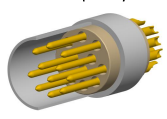


~88





Contact polarity Z



CONTACT CONFIGURATION			Contacts	Solder cup Ø	Crimp ⁽²⁾ cup Ø	
104	A Z	086	16	0.79	0.60	
104	A Z	092	19	0.79	0.60	

Contact configuration for polarity A (View from B) 086





Contact configuration for polarity Z (View from B)





Keving codes (View from F)

,	9 (,
Code 1 (-1xx)	Code 2 (-2xx)	Code 3 (-3xx)
Guide mark	Guide mark	Guide mark

All dimensions in mm

600616

Rev. |Pages

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