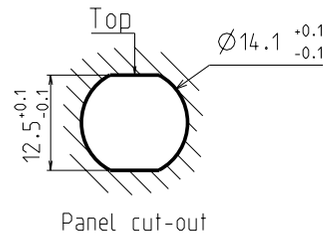


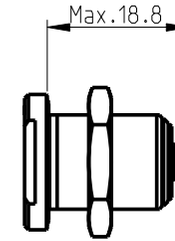
DEE/U 103 Multipole Receptacles

Contact polarity A

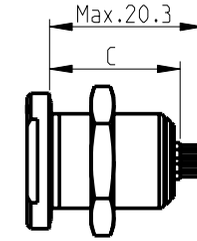
Contact polarity Z



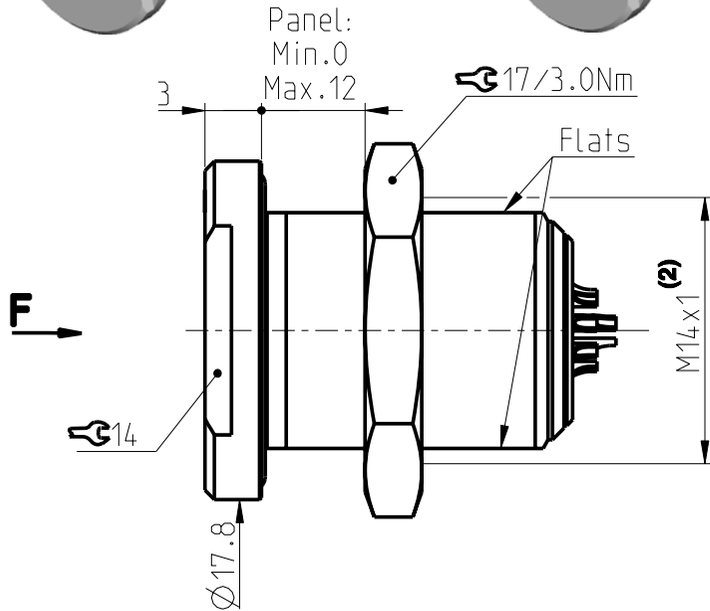
All dimensions see note 1)



Solder (-x30/-x40)

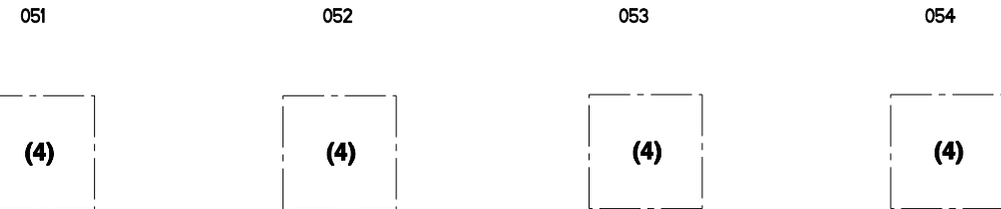


PCB (-x39/-x49)

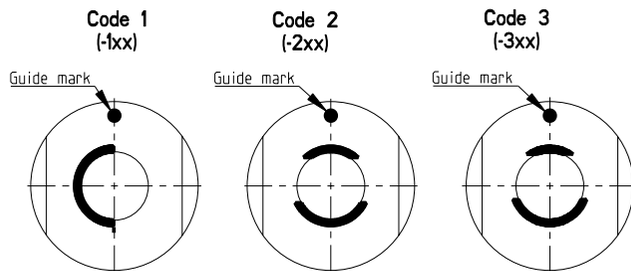


CONTACT CONFIGURATION	Contacts	Solder cup \varnothing	C	PIN \varnothing
103 A Z 051	2	1.18	-	-
103 A Z 052	3	1.18	-	-
103 A Z 053	4	0.79	17.3	0.63
103 A Z 054	5	0.79	-	-

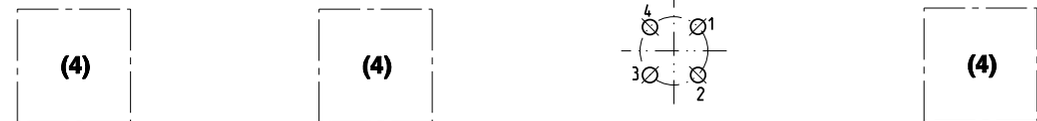
Pin layout / PCB hole pattern for polarity A - View from F (3)



Keying codes (View from F)



Polarity Z - View from F



All dimensions in mm

600543

Rev. 1 Pages 1/2

Notes:
1) All tolerances resulting from connector assembly are typically ± 0.3 mm
2) If receptacle is screwed directly into threaded hole, oversize thread by $+0.05$ mm

3) Recommended PCB hole dimensions may be adjusted to application
4) Please contact us
Part number example : DEE 103 A062-130

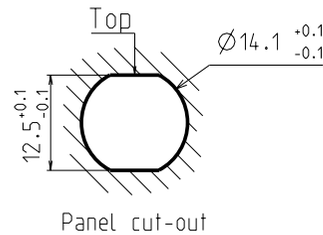


www.fischerconnectors.com

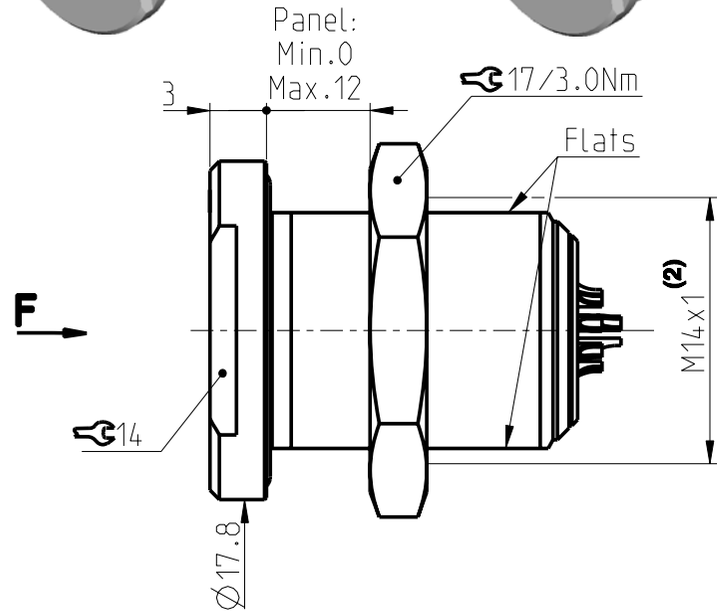
DEE/U 103 Multipole Receptacles

Contact polarity A

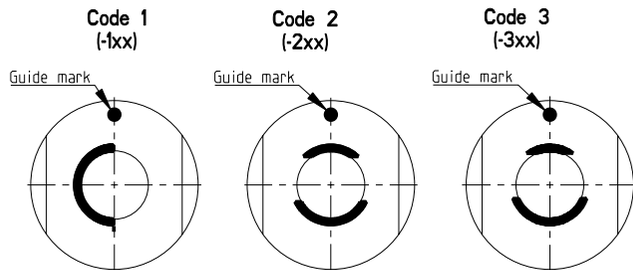
Contact polarity Z



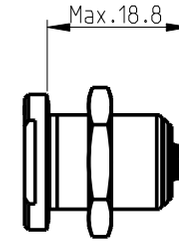
Panel cut-out



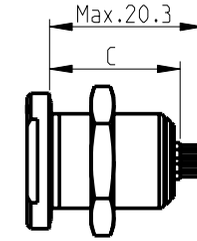
Keying codes (View from F)



All dimensions see note 1)



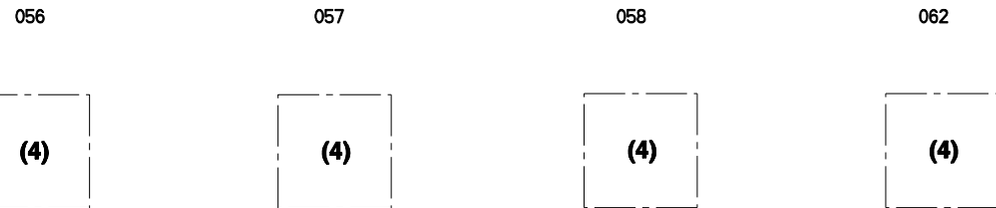
Solder (-x30/-x40)



PCB (-x39/-x49)

CONTACT CONFIGURATION	Contacts	Solder cup \varnothing	C	PIN \varnothing
103 A Z	056	6	0.79	-
103 A Z	057	7	0.79	-
103 A Z	058	8	0.79	-
103 A Z	062	12	0.43	-

Pin layout / PCB hole pattern for polarity A - View from F (3)



Polarity Z - View from F



All dimensions in mm

600543

Rev. 1

Pages 2/2

Notes:
1) All tolerances resulting from connector assembly are typically $\pm 0.3\text{mm}$
2) If receptacle is screwed directly into threaded hole, oversize thread by $+0.05\text{mm}$

3) Recommended PCB hole dimensions may be adjusted to application
4) Please contact us
Part number example : DEE 103 A062-130

fischer
CONNECTORS

www.fischerconnectors.com