



TECNOLOGIA DI PRODUZIONE: INIEZIONE IN FUSIONE
 MATERIALI: NYLON 6/6
 CONDIZIONI: 120°C / 100 MPa

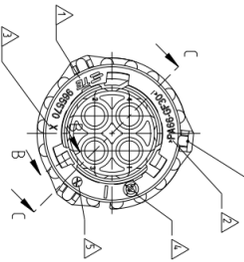
PRODOTTORE: mes connettori

REVISIONI

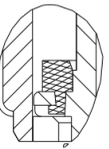
REV.	DESCRIPTION	DATE	BY	CHK
1	INITIAL DESIGN	11/05/10
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-COUPLING-RING IN PRE-LOCKED POSITION (FITTING POSITION WITH PIN HOUSING) (Ingegnazione con Strifflippen)

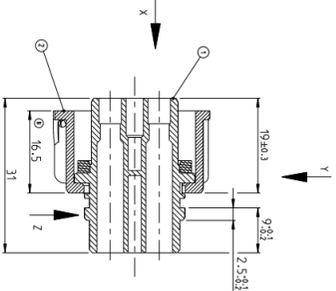
ORIENTATION RIP (Orientierungs-Rippe)



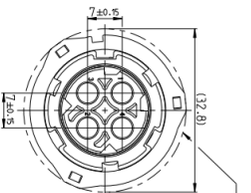
SECTION B-B
 SCALE 5:1
 Schnitt B-B
 M 5:1



SECTION C-C
 Schnitt C-C

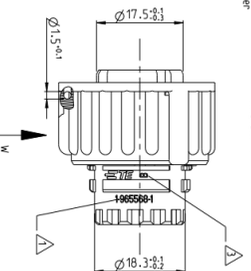


VIEW X
 45° ROTATED (CLOCKWISE)
 Ansicht X
 45° gedreht (im Uhrzeigersinn)

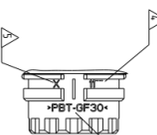


ENVELOPE SURFACE FOR CONNECTOR MOUNTING (Stiftbohrung)

VIEW Y
 Ansicht Y



VIEW Z
 Ansicht Z



VIEW W (2x)
 Ansicht W



- NOTES
- 1. Bemerkingen
 - 2. APP-LOAD OR TE-LOAD, OBTENIBARE App-Last oder Te-Last und Bezeichnung
 - 3. MATERIAL MARKING Werkstoffbezeichnung
 - 4. REVISION OF THE MOLD. Werkzeugänderungsindex

- 5. PRODUCTION DATE Produktionsdatum
- 6. FITS TO CONNECTORS ACC. TO AND B AND PIN-HOUSING 2-4POS. TE-PIN 967102 (Passung für Steckverbindern nach B und Pin-Housing 2-4POS. TE-Pin 967102)
- 7. FOR SUITABLE CONTACTS AND SEALS (Für geeignete Kontakte und Seals)

SEE DRAWING INSTRUCTIONS and Einzelzeichnungen siehe Zeichnung
 TE 1355005
 MAX. WIRE THICKNESS: 2.5mm² FIL max. Drahtquerschnitt

LOCKED CAVITY IN THE 2POS. AND 3POS. VESTIGLOSSE KAMMER IN DER 2pol. und 3pol. Variante



REV.	ORDER NR. Bestell-Nr.	USED CONTACT CAVITIES Kontaktbohrung	1 / GREEN 1 / Grün	2 / GREY 2 / Grau	3 / BLACK 3 / Schwarz	4 / BLUE 4 / Blau	5 / OTHER 5 / Sonstige	6 / OTHER 6 / Sonstige	7 / OTHER 7 / Sonstige	8 / OTHER 8 / Sonstige	9 / OTHER 9 / Sonstige	10 / OTHER 10 / Sonstige
1	1	1	X	X	X	X	X	X	X	X	X	X
2	2	2	X	X	X	X	X	X	X	X	X	X
3	3	3	X	X	X	X	X	X	X	X	X	X
4	4	4	X	X	X	X	X	X	X	X	X	X
5	5	5	X	X	X	X	X	X	X	X	X	X
6	6	6	X	X	X	X	X	X	X	X	X	X
7	7	7	X	X	X	X	X	X	X	X	X	X
8	8	8	X	X	X	X	X	X	X	X	X	X
9	9	9	X	X	X	X	X	X	X	X	X	X
10	10	10	X	X	X	X	X	X	X	X	X	X

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