Distributed by:



www.Jameco.com + 1-800-831-4242

The content and copyrights of the attached material are the property of its owner.

Jameco Part Number 962349

| | NATED WITH: RASSEND ZU: | LOC | DIST | | E AUF ANFRAG | L . | | ISIONS | | | | | | |
|-------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------|----------------------------------------|----------------------------------------------------------|--------------------------------------------------------------|------------------------|-------------------------------------------------------------|----------------------------------------|-----------------------------|--------------------------------|--------------|
| | HASSEND ZU: | | _ | P LTR | | | | CRIPTION | | | | DATE | DWN | APVD |
| · | | PROJEKT NR.: F | GLPC 01017 | A1 | EGO0- | -0576-01 | BESCH | IREIBUNG | | | | 06MAR01 | NG | GF |
| · | <u> </u> | Ľ | | | | | | | | | | | | |
| | | | _ | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| - | | A \A/I | | | | | 1 / | ~ 4 / | 10 | | | \mathbf{a} | | |
| | UK/ | AWI | NG | ୍ର ଆ | | | l t | D-14 | +3 | // | 19 | -ය | | |
| | | | | | | | | | | | | | - | _ |
| | ZFI | | AIL JIN | | CII | | | | | : 1/ | כיו | 771 | \mathbf{O} | \mathbf{r} |
| SER | | | | | | | - | -1/1 | r | | | /// | \mathbf{M} - | 1 |
| 22 | | | | | JI | | _ ł | - IV | 6 |)-14 | 13 | // | 9- | 3 |
| 1,02 | | | | | JII | | _ | 21/1 | C |)-1~ | 13 | // | 9- | 3 |
| GHTS HTE VO | | | | | JII | | <u> </u> | 21/1 | C |) - - | F.J | // | 9- | 3 |
| RIGHTS RESERVED RECHTE VORBEHALTEN | | | | 10 | JI | | <u> </u> | -1/1 | C |)-1~ | r3 | // | 9- | 3 |
| | | | | | JI | | <u> </u> | -1/1 | 6 |)- - | 13 | //1 | 9- | 3 |
| | | | | | | | <u> </u> | 21/1 | 6 |)- - | -3 | / / I | 9- | 3 |
| | | | | | | | <u> </u> | -11 | 6 |)- - | -3 | //1 | 9-, | 3 |
| | | | | | | | _ 1 | -11 | 6 |)- - | -3 | / / 1 | 9- | 3 |
| | | | | | | | <u> </u> | -11 | C | - 1- | r3 | //1 | 9- | 3 |
| | | | | | | | <u> </u> | -11 | C |)- - | rJ | / / 1 | 9-, | 3 |
| | | | | | | | <u> </u> | -11 | C |)- - | r J | / / 1 | 9- | 3 |
| | | | | | JII | | <u> </u> | 211 | C |)- I <i>-</i> | rJ | / / 1 | 9-, | 3 |
| NICS CORPORATION ALLE | | | | | JII | | <u> </u> | -11 | C |)- - | rJ | / / 1 | 9- | 3 |
| BY TYCO ELECTRONICS CORPORATION ALLE | | | | | JII | | <u> </u> | -11 | C |) - 1 - | rJ | / / 1 | 9- | 3 |
| BY TYCO ELECTRONICS CORPORATION ALLE | | | | | JII | | <u> </u> | 211 | C |)- - | rJ | / / 1 | 9-, | 3 |
| BY TYCO ELECTRONICS CORPORATION ALL | | | | | JII | | <u> </u> | 211 | |)- - | rJ | / / 1 | 9-, | 3 |
| BY TYCO ELECTRONICS CORPORATION ALL | | | | | JII | | <u> </u> | 211 | C | ,- - | гJ | / / 1 | 9-, | 3 |
| BY TYCO ELECTRONICS CORPORATION ALL | | | | | JII | | <u> </u> | 211 | C | ,- - | FJ | / / 1 | 9-, | 3 |
| BY TYCO ELECTRONICS CORPORATION ALL | | | | | JII | | <u> </u> | 211 | |)- I <i>-</i> - | FJ | / / 1 | 9-, | 3 |
| BY TYCO ELECTRONICS CORPORATION ALLE | | | | | | | <u> </u> | -1/1 | | | rJ | / / 1 | 9- | 3 |
| C COPYRIGHT2000 BY TYCO ELECTRONICS CORPORATION ALLE | DIMENSION: MASSEINHEITEN: | S: | DWN J.GEISTER | | O II 6MAR2001 | MATERIAL | <u> </u> | -1/ | F | INISH ERFLAECHE/ | | | 9- | 3 |
| C COPYRIGHT 2000 BY TYCO ELECTRONICS CORPORATION ALLE | | S : . | DWN 1.geister 2.hk | 0 | | MATERIAL | | _ | F | I N I S H ERFLAECHE / | FARBE | _ | 9-, | <u> </u> |
| C COPYRIGHT2000 BY TYCO ELECTRONICS CORPORATION ALLE | MASSEINHEITEN: MM OLERANCES UI | S: NLESS | DWN J.GEISTER CHK L.SCHERER AFVD | 0 | 6MAR2001 6MAR2001 | MATERIAL | tyco | | F OI †yc | INISH ERFLAECHE.) Electr(| FARBE | – 1P GmbH | 9-, | <u> </u> |
| C COPYRIGHT 2000 BY TYCO ELECTRONICS CORPORATION ALLE | MASSEINHEITEN: | S: NLESS IFIED: N | DWN LGEISTER CHK 1.SCHERER APVD 5.FELDMEIER | 0 | 6MAR2001 | MATERIAL | | | F OI †yc | I N I S H ERFLAECHE / | FARBE | – 1P GmbH | 9-, | |
| C COPYRIGHT 2000 BY TYCO ELECTRONICS CORPORATION ALLE | MASSEINHEITEN: MM TOLERANCES UI HERWISE SPEC GEMEINTOLERANZE ±- | S: NLESS IFIED: N | DWN J.GEISTER CHK L.SCHERER AFVD | 0 | 6MAR2001 6MAR2001 | MATERIAL | ŤIJCũ Electror | - nics | F 01 † yc D - | INISH ERFLAECHEA D Electro 64625 | Farbe pnics AN Benshei | — 1P GmbH m | | |
| C COPYRIGHT2000 BY TYCO ELECTRONICS CORPORATION ALLE | MASSEINHEITEN: | S: NLESS IFIED: N | DWN I.GEISTER CHK I.SCHERER I.SCHERER I.FELDMEIER PRODUCT SPEC | 0 | 6MAR2001 6MAR2001 | MATERIAL | ŤIJCũ Electror | - nics C ONN. | fyc PANE | INISH ERFLAECHEZ DELECTPI - 64625 _ MNT | Farbe onics AN Benshei . PC E | - 1P GmbH m 3 VER. | 5 POS | |
| 12777 COPYRIGHT2000 BY TYCO ELECTRONICS CORPORATION ALLE | MASSEINHEITEN: MM OLERANCES UI HERWISE SPEC GEMEINTOLERANZE ±- ±- ±- ±- ±- ±- | S: NLESS IFIED: N P | DWN I.GEISTER CHK I.SCHERER AFVD I.FELDMEIER PRODUCT SPEC RODUKTSPEZ. — APPLICATION | 0 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 6MAR2001 6MAR2001 | MATERIAL | ŤIJCũ Electror | - nics C ONN. | fyc PANE | INISH ERFLAECHEZ DELECTPI - 64625 _ MNT | Farbe onics AN Benshei . PC E | — 1P GmbH m | 5 POS POL. | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | MASSEINHEITEN: MM OLERANCES UI HERWISE SPEC GEMEINTOLERANZE ±- ±- ±- ±- ±- ±- ±- ±- ±- ±- | S: NLESS IFIED: N P | DWN LGEISTER CHK 1.SCHERER APVD 5.FELDMEIER PRODUCT SPEC RODUKTSPEZ. — | 0 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 6MAR2001 6MAR2001 | MATERIAL NAMETO1 TO | Electron MALE 1 STIF | - T CONN. TSTECI DRAWING | PANE KER,E | INISH ERFLAECHEZ DELECTPI - 64625 _ MNT | Farbe onics AN Benshei . PC E | - 1P GmbH m 3 VER. | 5 POS POL, | CTED TO |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | MASSEINHEITEN: MM OLERANCES UI HERWISE SPEC GEMEINTOLERANZE ±- ±- ±- ±- ±- ±- ±- ±- ±- ±- | S: NLESS IFIED: IFIED: V L1° | DWN J.GEISTER CHK I.SCHERER APVD 5.FELDMEIER PRODUCT SPEC RODUKTSPEZ. — APPLICATION ERARBEITUNGSSP — | 0 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 6MAR2001 6MAR2001 | MATERIAL NAMETOI SIZE C | Electron MALE 1 STIF | - ncs CONN. TSTECI DRAWING ZEICHNUNGS- | PANE KER,E | INISH ERFLAECHE DELECTRO - 64625 - MNT INBAU | FARBE nnics AN Benshei . PC B | - 1P GmbH m 3 VER. | 5 POS POL. | CTED TO |
| · 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 | MASSEINHEITEN: MM OLERANCES UI HERWISE SPEC GEMEINTOLERANZE ±- ±- ±- ±- ±- ±- ±- ±- ±- ±- | S: NLESS IFIED: N P L1° L1° | DWN J.GEISTER CHK I.SCHERER APVD S.FELDMEIER PRODUCT SPEC RODUKTSPEZ. - APPLICATION ERARBEITUNGSSP | 0 0 0 SPEC EZ. | 6MAR2001 6MAR2001 6MAR2001 | MATERIAL NAMETOI SIZE C A 4 0 | Electron MALE 1 STIF Age code 0 7 7 9 | - ncs CONN. TSTECI DRAWING ZEICHNUNGS- | PANE KER,E | INISH ERFLAECHE 64625 _ MNT INBAU 7719– | FARBE nnics AN Benshei . PC B | - 1P GmbH m 3 VER. | 5 POS POL, NUR FUER - | CTED TO |

DIRI EΛD