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| Bemes: rated Versc pollu | sungs-Stoβspannung impulse withstand voltage hmutzungsgrad ition degree | IEC 60664-1 | | 1500V | | 1200V | 1500V 1 | | 1: | 200V | | | | | | | | | 4 | T 3325 | 005 |
| | pannungskategorie Ilation category | IEC 60664-1 | | | | | | | | | | - | | | | | | $\frac{+}{+}$ | | | |
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| | belastbarkeit nt rating | IEC 60512-5-2 Test 5b UL 1977 | 2 | | | 5A / +40°C | / +104°F | | | 3A / +104° | +40°C ∕ F | | | | | | | <u></u> | | | |
| | tionswiderstand | IEC 60512-3-1 Test 3a | 60512-3-1 | | | | | | | | 1 | | | | | | MBOL mbol | POLZAHL number of | f TYP-I | NUMMER-AG -number-AG | |
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| Prüfk | | IEC 60068-1 40 / 100 / 56 | | | | | | | | | | | | | | | | | | | |
| temper | raturbereich ratur range | IEC 60068-1 -40°F +212°F Diese Steckverbinder dürfen betriebsmäßig nicht unter Spannung betätigt werden. Metallene Gehäuseteile | | | | | | | | | | nausatoilo | | | | | | | | | |
| IP-deg | | IEC 60529 | | | | | IP 40 | | | | | | sind sicher mit | dem Schutz | leitersys ct under | stem zu ver load Metr | binden. I housing p | arts shal | he secure! | v incorporated t | co protected ground. |
| Steck- Insert | - und Ziehkraft tion and withdrowal forces | IEC 60512-13-2 Test 13b | 2 25N 90.oz | 30N 110.oz | 35N 125.oz | 50 18 | 0N 55N 30.oz 200.c |)Z | 60N 220.oz | 50N z 180.oz | | | bo not connect | | ot unuti | ,ouu. Wiell | n nousing p | ar to ond | | , meerporatea (| protocica grouna |
| Mechar mechar | nische Lebensdauer nical operation | IEC 60512-9-1 Test 9a | 1 | I _ | silbe | er/silver ≥ : | 500 Steckzykle | n/mating cy | cles | | | <u> </u> | | | | | | | | | |
| Werkst | toff Gehäuse ng material | Überwurfmutter Messing, Zugentlastung Zink-Druckguß, Oberfläche vernickelt coupling ring brass, strain relief, die cast, nickel plated | | | | | | | | Gewicht (| lerrechnet) <i>/ Calc WT:</i>) Prüfmaβ <i>/Testdim</i> | | Zul. Abw./ | 'Tolerances: | | Maßsta | ub/Scale 2 | :1 | $A3 \in$ | | |
| | toff Kontaktträger ctric material | Thermoplast thermoplastic | | | | | | | Teilei | | | | | DÎN/150 13715 | CU | STOMEF | R DRAWI | NG | | | |
| Konta | ktoberfläche Ict plating | silver plated | | | | | | | | | | | 0 8 Da | atum/ <i>Date</i> | Name | | | | | | |
| Ansch | lusstechnik nation technique | | | | | | löten solder | | | | | | | | Gez. Drawn 0 | 9.07. | Cionvica | Ka | beldos | se 90° | |
| | lussquerschnitt | | | | | löten/solder | $\sim 10,5 \text{ mm}^2$ / | 20AWG | | ≤0,25 mm² | ²⁄24 AWG | | | | Gepr. | | | Femo | ale cabl | e connect | or right-ar |
| Brennt | barkeit ability | | | | | UL | 94 VO | | | _ | | | | | Checked Amph | onal- | Tuchal | <u> </u> | | | |
| Verri | egelung ng system | | | | | Bo | ajonett ayonet | | | | | | | | | | Tuchel s GmbH | | FB T | 3XX5 00 | 15 |
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|-----|------|-----|-------|-----------|---------|--------------------|
| | Femo | ale | cable | connector | right-a | ngled |
| nel | м | | ד ר | | | Blott/ <i>Shee</i> |

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