



| | 8 | 7 | 6 | 5 | | | | 4 | | | 3 | | | 2 | | | / |
|---|--|----------|---------------------------------|-------------|-------|-------------|-------|----------|-----------------------------|------------------|------------------------------------|---------------------|------------------------|------------------|-------------------------|-------|-----|
| RT ENG, NO SHEET 2 OF 2 SD-5556**** | | | | | | | | | | | | | | | | | F |
| EDP NO. SEE CHART | | | | (0.9) | (4.5) | (3.6) | (0.6) | | (2.7) | (2.3) | ر (3 . 1) . | | . 3 | 9-00-0119 | 5556 PBS3L | LOOSE | |
| | | | /ER NICKEL PLATED HOR BRONZE | .035 | .177 | .142 | .024 | - - | .106 | .091 | | /AX. #16 | · | 4 -∅118 | ♦ PBS3 | CHAIN | |
| | | TIN OVER | | (0.6) | (2.3) | (2.3) | (0.4) | (| 1.65) | (1.8) | Ø (0.9-1 | .8) #22- | 28 | -0117 | PBS2L | LOOSE |] ' |
| | | PHOSPHOR | | .024 | .091 | .091 | .016 | _ | .065 | .071 | × .035 | 071 "22 | 20 | -0116 | PBS2 | CHAIN | |
| | | | | (0.9) | (4.5) | (3,6) | (0.5) | - - | (2.3) | (1.9) | Ø (1.3-3 | | 24 📙 | -0115 | PBSL | LOOSE | H |
| | | | | .035 | .177 | .142 | .020 | _ | .091 | .075 | .051 | 122 | _ ' | -0114 | PBS | CHAIN | |
| | | | ATED OR BRONZE | (0.9) | (4.5) | (3,6) | (0.6) | | (2.7) | (2.3) | Ø (3.1) | лах . # 16 | , | -0080 | PBT3L | LOOSE | |
| | | TIN PLA | | .035 | .177 | .142 | .024 | _ | .106 | .091 | | | | -0079 | PBT3 | CHAIN | |
| | | | | <u>.024</u> | .091 | .091 | .016 | - - | .065 | .071 | Ø (0.9-1 | .8) #22- | 28 — | -0066 -0065 | PBT2L PBT2 | LOOSE | - |
| | | | | (0.9) | (4.5) | (3.6) | (0.5) | _ | (2.3) | (1.9) | /13_3 | | | -0060 | PBTL | LOOSE | [|
| | | | | .035 | .177 | 142 | .020 | - - | .091 | .075 | $\emptyset \frac{(1.5)^{-5}}{.05}$ | | 24 | -0059 | PBT | CHAIN | - |
| METRIC DO NOT SCALE DRAWING | | | ER NICKEL PLATED | (0.9) | (4.5) | (3.6) | (0.6) | _ | (2.7) | (2.3) | | | | -0113 | S3L | LOOSE | ⊨ |
| | | | | .035 | .177 | .142 | .024 | - - | .106 | .091 | Ø (3.1) | /AX. # 16 | · - | -0112 | S3 | CHAIN | |
| | | TIN OVE | | (0.6) | (2.3) | (2.3) | (0.4) | _ | 1.65) | (1.8) | (0, 0 - 1 | .8) | | -0111 | S2L | LOOSE | 1 |
| | | BRASS | | .024 | .091 | .091 | .016 | | .065 | .071 | Ø .035 | | 28 | -0110 | 52 | CHAIN | 1 |
| | | | | (0.9) | (4.5) | (3,6) | (0.5) | _ | (2.3) | (1.9) | Ø (1.3-3 | 5. D | | -0109 | SL | LOOSE | 1 |
| | | | | .035 | .177 | .142 | .020 | - - | .091 | .075 | .051 | 122 # 18- | 24 | -0108 | S | CHAIN | |
| | | | COPPER PLATED | (0.9) | (4.5) | (3.6) | (0.6) | (| (2.7) | (2.3) | ø (3.1) | 4AV #10 | | -0078 | T3L | LOOSE | |
| | | | | .035 | .177 | .142 | .024 | | .106 | .091 | Ø (3.1) | /AX. #16 | | -0077 | T3 | CHAIN | _ |
| | | TIN OVER | | (0.6) | (2.3) | (2.3) | (0.4) | (| 1.65) | (1.8) | Ø (0.9-1 | | 28 | -0047 | T2L | LOOSE | |
| | | BRASS | | .024 | .091 | .091 | .016 | _ | .065 | .071 | ~ .035 | 071 | | -0046 | T2 | CHAIN | |
| | | | | (0.9) | (4.5) | (3.6) | (0.5) | - 1 — | (2.3) | (1.9) | Ø (1.3-3 | | 24 📙 | ▼ -0039 | ▼ TL | LOOSE | |
| | | | | .035 | .177 | .142 | .020 | <u> </u> | .091 | .075 | °.051 | 122 | | 9-00-0038 | 5556 T | CHAIN | ١, |
| | | M | MATERIAL | F | E | D | С | | В | A | INS. RAN | IGE WIR | | EDP NO. | ENG. NO. | FORM | Ι' |
| DIMENSIONS IN | | | | | - | | | | 材料 MATERIAL THICKNESS | | | 77.008 | MOLEX-JAPAN B本モレックス | CO.,LTD. 株式会社 | | | |
| J SEE SHEET 10F 2 ***S _K ***M/M FINISH SEE CHART EDP. 角度 ANGLE ***S** H SEE SHEET 10F 2 ***S _K ***M/M 原則電線範囲 SFF CHART ***S********************************* | | | | | | | | | | | | HART COIT. | NU. SEE CHART | | 1 | | |
| ĬM. | | |] | 角度 ANG | | | | T 10F 2 | WIRE H | 用電線範囲 RERANGE | SEE C | HART ENG. I | | OF 2 REV | 1 | | |
| | 30 %cr 10.3 G SEE SHEEL TUP 2 SEM 3805/6 被覆外径 SFF CHART | | | | | | | | | | | SD-5556**** | | | | | |
| M M | IO 以上 30 未満 40.25 F SEE SHEET I OF 2 H 91/6/76 | | | | | | | | | | | | | <u> </u> | 32 | | |
| | | | | | | | | | | | | | | ONN. LE | 356.S | | |
| | | | | | | GENERAL TOL | | | | | | | • | 10 1 | WITHOUT WRITTEN PERMISS | SION | 18 |
| | | | | | | | | 本図面 | は日本モレ | ックス(株)の | パラ FROPR 所有する情報を含 | RETART TO MOLEX | 午可なく被! | 製を禁止する。 | marrien renniss | MXJ-8 | \ |