

| PART No. 品名 | EXTRACTION TOOL 電線仕上外径 引抜工具 OUTER DIAMETER OF CABLE | JIET-D*C-20 | ET-20D |
|------------------------|---|-------------|-----------|
| D:XC-20-22S -PK0100 | \$ 1.2~\$ 1.7 | 100 115 | 400 417 |
| DXC-20-248 -PKG100 | ¢0.8~¢1.5 | ¢0.8∼¢1.5 | ¢0.8∼¢1.7 |

2.CONTACTS ARE PUT INTO A CASE. (100 PIECES./CASE)

注1.電線仕上外径は引抜工具によって区別される。 2.コンタクトは円筒ケースに100本単位で梱包されている。

бo

70

вo

90

100

50

| | | L | | | | ' ' | | | |
|--------------|--|-------------------|-------------------------------|----|-------------------|--------------------------------|----------|-------------------------------|--------------|
| | | | | | | | | | |
| 2 | CYLINDER CASE | 1 | PE | | | ····· | | | |
| 1 | D*C-20-2*S | 100 | COPPER ALLOY | | GOLD OVER | NICKEL PLATING | 3 | | |
| 符 号 NO. | 名 称 DESCRIPTION | 個 数 QTY. | 材 料 MATERIAL | | | 仕 FINISH | OTO | 備考 REMARKS | |
| 仕様書(| (SPECIFICATION) | 製図 |)RIGINAL DATE) 29.Jan.1987 | | E(SCALE) 10:1 | >IJ-Z(SERIES) D-Sub | nno | 電子工業株式会社 AVIATION | ΑЭ |
| | DENERAL TOLERANCE) IMENSION) 角度(ANGLES) | DR. 担当 CHK. | Y.HAYASHI | _名 | 称(TITLE) D*C-2 | 0-2*8 | | ELECTRONICS INDUSTRY, LTD. | ZE |
| | ± X° ± X | 査閲 APPD | Y.TAKEUCHI | | | -PKG100 | | INDOOTHI, ETD. | I S |
| • × | ±0.4 ×°× ± | 承認 APPD | S.HASHIMOTO | 1 | | | 図面番号([| DRAWING NO.) | 版数 (REV.) |
| · ×× · ×× | | - | | 質 | 量(MASS) | $\bigoplus_{i=1}^{n}$ | S | J021790 | 2 |
| \uparrow | | | | | | PROPRIETARY. JAPAN AVIATION | ELECTRON | ICS INDUSTRY, LTD. | |

ò

0 10 20 30 40 50

| | · · · · · · · · · · · · · · · · · · · | |
|-------------------------------|--|--|
| -22S-PK0100 | D*C-20-24S-PKG100 | |
| ~24 IAMETER) ø1.2~ø1.7) | AWG#24~28 (OUTER DIAMETER) (仕上外径中0.8~中1.5) | |
| .6 | 2.3 | |
| .8 | 1.55 | |
| | | |

| | · · |
|------|-----|
| 1 | |
| | 1 |
| | |
| | |

| 製 図 DR. | 担 当 CHK. | 査 閲 APPD. | 承認 APPD. |
|------------|-------------|--------------|-------------|
| H.SAKURADA | T.NOMIYAMA | | 1. Puteto |
| | | | |
| | | | |

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JAE Electronics: DC2022SPKG100 D*C-20-22S-PKG100