|   | 1                      | 2   | J 3                   | 4                    | 5                                | J 6            |                                       | 7 I               | 8           |             |
|---|------------------------|---|-----------------------|----------------------|----------------------------------|----------------|---------------------------------------|-------------------|-------------|-------------|
| A Dept<br>Qty   |                        |   |                       |                      | REV.                             | DESCRIPTION    | DRAWN                                 | CHECKED           | APPROVED    | A           |
| DC 1  |                        |   |                       |                      | A                                | NEW RELEASE    | WPY 03/17/25'                         | $\sim$            |             | _           |
| ED 1  |                        |   |                       |                      |                                  |                |                                       |                   |             | _           |
| - ISO 1<br>PD 1   |                        |   |                       |                      |                                  |                |                                       |                   |             | +           |
| PD 1<br>R&D 1   |                        |   |                       |                      |                                  |                |                                       |                   |             |             |
| SD 1  |                        |   |                       |                      |                                  | Notes:         |                                       |                   |             |             |
| B QA 1<br>QC 1  |                        |   |                       |                      |                                  |                | of operation function                 | ons:IDC type cabl | e head      | E           |
| QE 1  |                        |   | 07 D (                |                      |                                  |                | 6mm <sup>~</sup> 27.5mm<br>width:55mm |                   |             |             |
| ghts<br>s use   |                        | +   | 97 Ref                |                      |                                  | Materials:     |                                       |                   |             |             |
| its ri<br>e or<br>it  |                        |   |                       |                      |                                  |                | ody:S45C, Blacking                    |                   |             |             |
| is and<br>ed use<br>rights.   |                        |   |                       |                      |                                  |                | nolds:AISI4140, har<br>Lip handle: PP | dness:45° ±3°     |             |             |
| opertie<br>authoriz<br>such   |                        |   |                       |                      |                                  |                | size, The body can :                  | replace various m | outh molds, |             |
| tual pr<br>s. Una<br>stitute<br>ver of  |                        |   | •                     |                      |                                  |                | economic benefits.                    |                   |             |             |
| ntellect<br>ffiliates<br>a vai  |                        |   |                       |                      |                                  | DS1016-04-     | umber Code:                           |                   |             |             |
| The i<br>its a<br>closs n   |                        |   |                       |                      |                                  | 031010 04      | $\uparrow$ $\uparrow$                 |                   |             | F           |
| ibited.<br>FLY or<br>and c  |                        |   |                       |                      |                                  |                | Crimping Type                         | :                 |             |             |
|   |                        |   | e a la compañía       |                      |                                  |                | 1:Type I                              |                   |             |             |
| rpient<br>rely by<br>ghts o   |                        |   | 2 /                   |                      |                                  |                | Plastic Color                         | ·:                |             |             |
| ne reci<br>xclusiv<br>nce pu  |                        |   | /                     |                      |                                  |                | R:Red                                 |                   |             |             |
| han th<br>refere<br>refere  |                        | /   |                       |                      |                                  |                |                                       |                   |             |             |
| other t<br>are ov<br>to exe   | The body is            | made of <u> </u>                          |                       | The handle           | is made of high                  | -end           |                                       |                   |             |             |
| party<br>-how,<br>srein a<br>elays  | high-end S4            | 5C material                               |                       | PP material          | and ergonomic,<br>ed design that | with           |                                       |                   |             |             |
| ed the set of a grade to a grade   |                        |   |                       | provides a           | comfortable grip                 | and            |                                       |                   |             | E           |
| losure<br>chnical<br>failure:   |                        |   |                       | is not easil         | y fatigued after                 |                |                                       |                   |             |             |
| y disc<br>id tec<br>perties<br>etion;   |                        |   |                       | prolonged u          | se.                              |                |                                       |                   |             |             |
| tial. An<br>ets, an<br>al pro   |                        |   |                       |                      |                                  |                |                                       |                   |             |             |
| nfident<br>s secre<br>tellectu<br>ts owr  |                        |   |                       |                      |                                  |                |                                       |                   |             |             |
| All in co   |                        |   |                       |                      |                                  |                |                                       |                   |             |             |
| Vrights<br>vrights<br>vright<br>vright  | The mou                | th film of this prod                      | uct is made           |                      |                                  |                |                                       |                   |             | F           |
| s, cop<br>ropert  | surface                | grade AISI4140 mat<br>of the body is dyed | black, which          |                      |                                  |                |                                       |                   |             |             |
| patent<br>patent<br>patent<br>ctual p   | is beauti              | ful and has good ru                       | ust prevention        |                      |                                  |                |                                       |                   |             | -           |
| Election<br>Tarks,<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Election<br>Elect | ability Op<br>Cable He | perating Function Ra<br>ad Height: 6mm-27 | nge: IDC-TYPE<br>75mm |                      |                                  |                |                                       |                   |             |             |
| DNNFL)<br>traden<br>written<br>ce its   | Maximum                | Width: 55mm                               | .omm                  |                      |                                  |                |                                       |                   |             |             |
| G S s s s s s s s s s s s s s s s s s s   |                        |   |                       |                      |                                  |                |                                       |                   |             |             |
| is fro<br>t limite<br>vithout<br>Y may  |                        |   |                       | GENERAL TOLERA       | ICE ANGLE TOLERA                 | NCE PROJECTION |                                       |                   |             | -           |
| herein<br>but not<br>ONNFL  |                        |   |                       |                      |                                  | LINITE         | mm                                    | FPC cable crimpi  | ng pliers   |             |
| vided<br>Juding t<br>prohit   |                        |   |                       | X. ±0.60<br>.X ±0.38 | X. ±5<br>.X ±3                   |                | A4 SERIES                             | DS1016-04 SER     | IES         | $\neg \neg$ |
| on pro<br>strictly<br>r man   |                        |   |                       | .XX ±0.25            | .XX ±2                           |                |                                       |                   |             | $\neg$      |
| formati<br>herein<br>rmat o   |                        |   |                       | DRAWING TYPE C       |                                  |                | 晨翔电                                   | 子 有 版             | と 公 可       | ∣⊦          |
| The inf<br>trained<br>any for   |                        |   |                       |                      | 1:1 SHEET 1 OI                   |                | CONNFLY EL                            |                   |             |             |
| in od T   |                        |   |                       | DRAWING NO.          | C-DS1016-04-XX-A                 |                |                                       |                   |             | 1           |