# PRINTED CIRCUIT ACCESSORIES 

## METER FACE PLATE PATTERNS \& SWITCH PANEL MARKINGS (dry transfers)

Datak Meter and Switch Marking Sets permit you to design a control panel that is instantly understandable to the operator. (For additional matching type style, use Datak Nos. 948D, 949D, 9581, 9591, title sets). These patterns may be used for either prototypes or for original art. They will transfer to any smooth, clean surface. When applied to panels, they should be protected with Datak No. 04177 or No. 04178 DATAKOAT. When used on paper, protect the transfer with either No. 04170 or No. 04171 HARDKOAT.
Complete Meter Face and Switch Marking Set. (Contains all patterns below, except white dialplate) - No.968D

| Individual Panel Meter or Switch patterns as shown below: Note: Switch patterns fit knobs from $7 / 16^{\prime \prime}$ to $2^{\prime \prime}$ in diameter. The marks are set on standard $7.5^{\circ}$ and $15^{\circ}$ detents, but they may be transferred at any angle for special situations. Face plate dial scales (arcs and graduations) are for meter scales from $1^{\prime \prime}$ to $5^{\prime \prime}$ in radius in two colors. All of the following K19\# sets are packed with four identical sheets per package. |  |  |  |
| :---: | :---: | :---: | :---: |
| Meter Face Markings No. K19/1 Black No. K19/5 Red No. K19/1 WHITE | Switch Panel Markings <br> No. K19/3 Black <br> No. K19/12 Red <br> No. K19/7 White | Switch Panel Markings <br> No. K19/4 Black <br> No. K19/11 Red <br> No. K19/8 \& 10 White | Switch Panel Markings No. K19/2 Black No. K19/6 Red No. K19/9 White |
|  | $\begin{aligned} & \lfloor(11)\rfloor\lfloor(11)\rfloor \\ & \lceil(1) 7\rceil(1)\rangle\rceil \end{aligned}$ |  |  |

## Special Wire Marker Sets

These economical package of most popular wire markers have 2 cards per display package for occasional user.
No. FD1-Four Sets of numbers (1-22)
No. FD2-Four Sets letters (A-Z)
No. FDAD-44of (AC) and 44 of (DC)
No. FDPN-32 of (Pos.) and 32 of (Neg.)
No. FD12-2 Sets of numbers (1-22)
2 Sets of letters (A-Z)
No. FD16-2 Sets of numbers (1-22)
2 Sets of numbers (23-66)

## DATAK dry - transfer ALPHABETS \& NUMERAL

DATAK'S superior quality provides sharp edge definition for very professional looking finished products, whether on artwork for reproduction or on panels and name plates. These sets contain 12 identical sheets $(3.5 \times 5)$ of characters. Both upper and lower case are included in the alpha sets. Note that either bold or light face type is available in the 10 point sets.
We recommend protective coating of the applied titles with DATAKOAT liquid Nos. 04176 or 04177 on circuit boards and panels. On paper or vellum, use HARDKOAT matt finish Nos. 04170 or 04171

```
NOTE:
10 POINT = .110" HIGH
12 POINT = .125" HIGH
```

| Description | Color | No. |
| :--- | :---: | :---: |
| 10 point Bold letters | black | 950 D |
| 10 point Bold letters | white | 951 D |
| 10 point Bold numbers | black | 952 D |
| 10 point Bold numbers | white | 953 D |
| Description | Color | No. |
| 10 point Plain letters | black | 954 D |
| 10 point Plain letters | white | 955 D |
| 10 point Plain numbers | black | 956 D |
| 10 point Plain numbers | white | 957 D |
| Description | Color | No. |
| 12 point Bold letters | black | 9601 |
| 12 point Bold letters | white | 9611 |
| 12 point Bold numbers | black | 9621 |
| 12 point Bold numbers | white | 9631 |

## DATAK-FLEXY MARKER Wire Markers

The best value in wire markers. More quality and more quantity than any competitor!

These soft conformable vinyl wire markers are usable on wires ranging from $0.35^{\prime \prime}$ dia. to a maximum $1.125^{\prime \prime}$ wire dia. Excellent adhesion to al plastic wire insulation's as well as to bare metals; use a full wrap around on Teflon insulation so that marker can adhere to itself. Extremely good physical characteristics.
Flexy-Markers are supplied in pocket-size Tab has no adhesive. Flick with a sets of 24 identical $3.75^{\prime \prime} \times 5.875$ " cards fingernail, apply marker and pull off each containing 1,056 one or two-digit markers, 768 threedigit markers 624 four figure markers.
Flexy-Marker wire markers are unaffected by immersion in most lubricating and hydraulic oils. Ink is black thermosetting and fused into base film for permanency
 in one easy motion.
Marker Film is dead-soft. Conforms Perfectly even if wire is flexed. 3 Perforations are graduated in strength. You can pull off marker sections in order as you apply. Save balance for reuse.

Part No. Description Part No. Description

| Part No. | Description | Part No. |
| :--- | :--- | :--- |
| FNOSLASH | 0 | FL1 |
| FNO | (NUMBERS) | FL2 |
| F1...to...F247 | $1,2,3 . \ldots 247$ | FL3 |
| F1S22 | 1 thru 22 | FL4 |
| F1S104 | 1 thru 104 | FPH1 |
| F23S66 | 23 thru 66 | FPH2 |
| F67S104 | 67 thru 104 | FPH3 |
| F105366 | 105 thru 136 | FT1 |
| F137S68 | 137 thru 168 | FT2 |
| F169S00 | 169 thru 200 | FT3 |
| F201S32 | 201 thru 232 | FT4 |
| F233S64 | 233 thru 264 | FT5 |
| F265S96 | 265 thru 296 | FT6 |
| F297S28 | 297 thru 328 | FT7 |
| F329S60 | 329 thru 360 | FT8 |
| F361S92 | 361 thru 392 | FGND |
| F393S24 | 393 thru 424 | FHOT |
| F425S56 | 425 thru 456 | FMINUS |
| F489S20 | 489 thru 520 | FNEG |
| FA...FZ | A (letter) | FNEUT |
| FALPHA | A thru Z | FPLUS |
| FBUS**** | See below | FPOS |
| FCOLORS***** | 12 NEMA colors |  |

*****FCOLORS includes 2 sets ( 32 stripes) of each 12 EIA, NEMA colors
Note: (1)-the color of OIL RESISTANT the marker, it has no Temperature Range: nomenclature. $-55^{\circ} \mathrm{C}$ to 130 C

| Description | Part No. | Description |
| :---: | :---: | :---: |
| L1 | FXTRA | XTRA |
| L2 | F110V | 110 V |
| L3 | F115V | 115 V |
| L4 | F120V | 120 V |
| PH1 | F208V | 208 V |
| PH2 | F220V | 220 V |
| PH3 | F240V | 240 V |
| T1 | F277V | 277 V |
| T2 | F440V | 440 V |
| T3 | F480V | 480 V |
| T4 | FAC | AC |
| T5 | FDC | DC |
| T6 | FBLK | (black) |
| 7 | FBRN | (brown) 1 |
| FT8 | FRED | $(\mathrm{red})^{1}$ |
| GND | FORG | (orange) 1 |
| HOT | FYEL | (velvet) 1 |
| - | FLTGRN | (light green) |
| NEG | FDKBLU | (dark blue) |
| NEUT | FVIO | (violet) |
| + | FGRY | (gray) |
| POS | FWHT | (white) |
| ****FBUS- Sets contains 8 sets (A Thru Z) one set of each |  |  |
| $\begin{aligned} & \text { POS, NEG, GND } \\ & \text { PH1, PH2, PH3, } \end{aligned}$ | $\begin{gathered} \mathrm{AC}, \mathrm{DC}, 120 \\ -1, \mathrm{~L} 2, \mathrm{~L} 3, \mathrm{~L} 4 \end{gathered}$ | HOT, NEUT, <br> 1, T2, T3, | PH1, PH2, PH3, L1, L2, L3,L4, XTRA, T1, T2, T3,

