## Manual Starters and Switches Selection Guide

Class 2510, 2511, 2512, 2601


## CONTENTS

Description ..... Page
Class 2510, 2512 Type F Fractional Horsepower Manual Starters .....  3
Class 2510, 2511, 2512 Type K Manual Switches ..... 6
Dimensions for Open Type .....  8
Dimensions for Types F and K ..... 9
Class 2510, 2511, 2512 Integral Horsepower Starters - Types M and T ..... 13
Dimensions for Types M and T ..... 15
Accessories and Modifications ..... 19
Class 2601 Reversing Drum Switches ..... 20
Dimensions for Reversing Drum Switches ..... 21
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GROUPE SCHNEIDER


Type FG2P


## Type FO2

## FRACTIONAL HORSEPOWER MANUAL STARTERS WITH MELTING ALLOY TYPE THERMAL OVERLOAD RELAY

## Application Data

Type F fractional horsepower starters provide overload protection as well as manual "On-Off" control for small motors in a variety of industrial and commercial installations. Typical applications include fans, conveyors, pumps, and small machine tools.

They are available in one or two pole versions. Both one-pole and two-pole versions are suitable for use with AC single phase motors rated up to 1 horsepower. Two-pole starters may also be used with DC motors rated up to 0.75 horsepower.

| Voltage Rating | 277 VAC maximum (1 or 2 pole) 230 VDC maximum (2 pole only) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Horsepower Ratings | Volts | Maximum Horsepower |  |  |
|  |  | AC Single Phase |  | DC |
|  |  | 1 Pole | 2 Pole | 2 Pole Only |
|  | 115 to 230 | 1 | 1 | $3 / 4$ |
|  | 277 | 1 | 1 |  |
| Continuous Current Rating | 16 A |  |  |  |
| Enclosures | NEMA Type 1 surface mounting enclosures are sheet steel with a thermoplastic wrap-around cover for convenience in wiring. The NEMA Type 1 enclosure is also available in an oversized version that allows more space for wiring. A zinc alloy die casting is used for NEMA Type 4 enclosures, and a cast aluminum enclosure is offered for NEMA Type 3R, 7 \& 9 applications. |  |  |  |
| Pilot Light | Red or green neon pilot light units are available factory installed in NEMA Type 1 surface and flush mounting and NEMA Type 4 enclosures. They are also available as a field modification kit for NEMA Type 1 enclosures and gray flush plates. |  |  |  |
|  | Use order number as is for red pilot light; add a G to the number for a green pilot light. |  |  |  |
| Handle Guard/Lock-Off | An optional handle guard on NEMA Type 1 enclosed starters prevents accidental operation of the toggle operator and allows the toggle operator to be padlocked in either the On or Off position. |  |  |  |
|  | The handle guard can be factory installed on NEMA Type 1 enclosed starters. It is also available in kit form for field installation on NEMA Type 1 surface and flush mounting enclosures. Standard NEMA Type 4 and NEMA Type 3R, 7 \& 9 enclosures include provision for locking in the Off position. |  |  |  |
| Terminals | Binder head screw type terminals are suitable for \#10 or smaller copper wire, and are accessible from the front. All terminals are clearly marked. |  |  |  |
| Mounting | Open types without a pilot light fit standard single gang switch boxes, and can be used with any cover plate having a standard toggle cutout. Single-unit flush mounting types, including those with pilot light, are suitable for wall mounting in a standard switch box or for machine cavity mounting without a box. |  |  |  |
| Operator | Available with toggle handle or with removable key type operator to discourage unauthorized operation. |  |  |  |
| Thermal Units | Starters will not operate without properly installed thermal units. Install thermal units so that the markings face the front of the starter. |  |  |  |

Emergency Off Actuator

Approvals

Typical Wiring Diagrams


A toggle operator extender is available for NEMA Type 1 surfacemounted units. The extender has a red vinyl button that provides a fast and easy method for locating and switching the device's toggle operator into the Off position. The Emergency Off Actuator is available in kit form only for field installation.

|  | Enclosed Unit | Open Unit | Explosion-Proof Unit |
| :---: | :---: | :---: | :---: |
| $\underset{\oplus}{\mathrm{O} L}$ | File E42243 CCN NLRV | - | File E58760 CCN NPXZ |
|  | File LR25490 Class 321105 | File LR25490 Class 321105 | File LR26817 <br> Class 321804 |
|  | - | File E42243 CCN NLRV2 | - |

Single-Unit Types (Class 2510)

| Type of Operator | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Poles } \end{gathered}$ | Features | NEMA Type 1 General Purpose Enclosure Surface Mounting |  | General Purpose Flush Mounting (Without Pull Box) |  |  | NEMA <br> Type 44 <br> Watertight and Dusttight Enclosure | NEMA <br> Types 3R, 7 \& 94 Class I Groups <br> B, C, \& D \& Class II Groups E, F \& G Enclosure | Open Type | Number of <br> Thermal Units <br> Required |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Standard | Oversized | Gray Flush Plate | Standard Stainless Steel Flush Plate | Jumbo Stainless Steel Flush Plate |  |  |  |  |
| Basic Starter - Class 2510 |  |  |  |  |  |  |  |  |  |  |  |
| Toggle | 1 | Standard | FG1 | FGJ1 | FF1 | FS1 | ..... | ..... | ..... | FO1 | 1 |
|  |  | With Red Pilot Light | FG1P | FGJ1P | FF1P | FS1P | FSJ1P | ..... | .... | FO1P | 1 |
|  | 2 | Standard | FG2 | FGJ2 | FF2 | FS2 | ..... | ..... | .... | FO2 | 1 |
|  |  | With Red Pilot Light | FG2P | FGJ2P | FF2P | FS2P | FSJ2P | ..... | ..... | FO2P | 1 |
| Key | 1 | Standard | FG3 | FGJ3 | FF3 | FS3 | ... | ..... | ..... | FO3 | 1 |
|  |  | With Red Pilot Light | FG3P | FGJ3P | FF3P | FS3P | FSJ3P | ..... | ..... | FO3P | 1 |
|  | 2 | Standard | FG4 | FGJ4 | FF4 | FS4 | ..... | ..... | ..... | FO4 | 1 |
|  |  | With Red Pilot Light | FG4P | FGJ4P | FF4P | FS4P | FSJ4P | .... | $\ldots$ | FO4P | 1 |
| Starter with Handle Guard/Lock-Off - Class 2510 |  |  |  |  |  |  |  |  |  |  |  |
| Toggle | 1 | Standard | FG5 | FGJ5 | Order basic starter plus separate handle guard kit. |  |  | FW1 | FR1 | ..... | 1 |
|  |  | With Red Pilot Light | FG5P | FGJ5P |  |  |  | FW1P | ..... | ..... | 1 |
|  | 2 | Standard | FG6 | FGJ6 |  |  |  | FW2 | FR2 | .... | 1 |
|  |  | With Red Pilot Light | FG6P | FGJ6P |  |  |  | FW2P | $\ldots$ | $\ldots$ | 1 |

© Furnished with one $3 / 4$ " pipe tap in bottom (reversible for top feed). To obtain $3 / 4$ " pipe tap top and bottom, add suffix letter "H" to type number.

## Duplex Units (Class 2510)

| Type of Operator | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Poles } \end{gathered}$ | Features | NEMA Type 1 General Purpose Enclosure Surface Mounting | General Purpose Flush Mounting (Without Pull Box) |  | Number of Thermal Units Required |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Gray Flush Plate for Wall or Cavity Mounting | Stainless Steel Flush Plate for Wall or Cavity Mounting |  |
| One Starter in Duplex Enclosure - Class 2510 |  |  |  |  |  |  |
| Toggle | 2 | Standard | FG02 | .... | .... | 1 |
|  |  | With Red Pilot Light | FG02P | .... | .... | 1 |
| Key | 2 | With Red Pilot Light | FG04P | .... | .... | 1 |
| Two Starters in One Enclosure - Class 2510 |  |  |  |  |  |  |
| Toggle | $\stackrel{2}{\text { Each Str. }}$ | Standard | FG22 | FF22 | .... | 2 |
|  |  | With Red Pilot Light on Each | FG22P | FF22P | FS22P | 2 |
| Key | 2 Ea. Str. | With Red Pilot Light on Each | FG44P | FF44P | FS44P | 2 |
| Starter and "AUTO-OFF-HAND" SPDT Selector Switch (AC Only) - Class 2510 |  |  |  |  |  |  |
| Toggle | 1 | Standard | FG71 | FF71 | $\ldots$ | 1 |
|  |  | With Red Pilot Light | FG71P | FF71P | FS71P | 1 |
|  | 2 | Standard | FG72 | FF72 | $\ldots$ | 1 |
|  |  | With Red Pilot Light | FG72P | FF72P | FS72P | 1 |
| Key | 2 | With Red Pilot Light | FG74P | FF74P | FS74P | 1 |

## Two Speed Starters (Class 2512)

Type F two-speed manual starters are designed for the control of small single-phase AC motors that have separate windings for high and low speed operation. Two toggle-operated starters are used, with overload protection included for each motor winding. Surface mounting devices, and those with a gray flush plate, utilize a mechanical interlock which allows direct control of the motor by means of the toggle operators.

| $\begin{gathered} \text { Type } \\ \text { of } \\ \text { Operator } \end{gathered}$ | $\begin{aligned} & \text { No. } \\ & \text { of } \\ & \text { Poles } \end{aligned}$ | Features | NEMA Type 1 General Purpose Enclosure Surface Mounting | General Purpose Flush Mounting (Without Pull Box) |  |  | Number <br> of <br> Thermal Units Required |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Gray Flush Plate for Wall or Cavity Mounting | Stainless Steel Flush Plate for Wall or Cavity Mounting |  |  |
| Two Speed Starters |  |  |  |  |  | Replacement Starter Class 2510 |  |
| Toggle | 1 | Standard with mechanical interlock | FG11 | FF11 | - | FO1T | 2 |
|  |  | Standard with mechanical interlock and two red pilot lights | FG11P | FF11P | - | FO1PT | 2 |
|  |  | Standard with HIGH-OFF-LOW selector switch and two red pilot lights | - | - | FS101P | FO1PT | 2 |
|  | 2 | Standard with mechanical interlock: | FG22 | FF22 | - | FO2T | 2 |
|  |  | Standard with mechanical interlock and two red pilot lights | FG22P | FF22P | - | FO2PT | 2 |
|  |  | Standard with HIGH-OFF-LOW selector switch and two red pilot lights | - | - | FS202P | FO2PT | 2 |



Type KG1A


Type KO2

## MANUAL SWITCHES - TYPE K

REVERSING, NON-REVERSING, TWO SPEED

## Application Data

Type K motor starting switches provide manual "on-off" control of single- or three-phase AC motors, where overload protection is not required or is provided separately. These devices are suitable for use with three-phase AC motors rated up to 20 horsepower. Compact construction and a 600 volt rating make these switches suitable for a wide range of industrial and commercial uses. Typical applications include small machine tools, pumps, fans, conveyors, and many other types of electrical machinery. They may also be used on non-motor loads such as resistance heaters.

| Voltage Rating | 600 VAC maximum |
| :--- | :--- |
|  | 230 VDC maximum |

Continuous Current Rating
30 A at 600 VAC maximum
Horsepower Ratings


Enclosures

Mounting

Pilot Light

Operator

NEMA Type 1 surface mounting enclosures are sheet steel with a thermoplastic wrap-around cover for convenience in wiring. The NEMA Type 1 enclosure is also available in jumbo and oversized versions that allow more space for wiring. A zinc alloy die casting is used for NEMA Type 4 enclosures, and a cast aluminum enclosure is offered for NEMA Type 3R, 7 \& 9 applications.

Open types without a pilot light fit standard single gang switch boxes, and can be used with any cover plate having a standard toggle cutout. Single-unit flush mounting types, including those with pilot light, are suitable for wall mounting in a standard switch box or for machine cavity mounting without a box. For difficult wall surfaces, such as concrete block or tile, a jumbo size flush plate is recommended. See the dimensional drawings for additional details and mounting provisions of enclosed types.

Red or green neon pilot light units are available factory installed in NEMA Type 1 surface and flush mounting and NEMA Type 4 enclosures. They are also available as a field modification kit for NEMA Type 1 enclosures and gray flush plates.

Use order number as is for red pilot light; add a G to the number for a green pilot light.
Available with toggle handle or with removable key type operator to discourage unauthorized operation.
Emergency Off Actuator

## Approvals

Typical Wiring Diagrams
A toggle operator extender is available for NEMA Type 1 surfacemounted units. The extender has a red vinyl button that provides a fast and easy method for locating and switching the device's toggle operator into the Off position. The Emergency Off Actuator is available in kit form only for field installation.

Non-Reversing (Class 2510)

| Type of Operator | No. of Poles | Features | NEMA Type 1 General Purpose Enclosure Surface Mounting |  | General Purpose Flush Mounting (Without Pull Box) |  |  | NEMA <br> Type 4 - <br> Watertight and Dusttight Enclosure | NEMA <br> Types <br> 3R, 7 \& 9 - <br> Class I <br> Groups <br> $B, C$ \& D \& Class II Groups E, F, and G Enclosure | Open <br> Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Standard | Oversized | Gray Flush Plate | Standard <br> Stainless Steel <br> Flush Plate | Jumbo Stainless Steel Flush Plate |  |  |  |
| Toggle | 2 | Standard | KG1 | KGJ1 | KF1 | KS1 | ..... | KW1 | KR1 | KO1 |
|  |  | With Pilot Light 115 VAC 230 VAC | KG1A <br> KG1B | KGJ1A <br> KGJ1B | $\begin{aligned} & \text { KF1A } \\ & \text { KF1B } \end{aligned}$ | KS1A <br> KS1B | KSJ1A <br> KSJ1B | KW1A KW1B | ...... | KO1A* KO1B* |
|  | 3 | Standard | KG2 | KGJ2 | KF2 | KS2 | ..... | KW2 | KR2 | KO2 |
|  |  | With Pilot Light 208-277 VAC 440-600 VAC | $\begin{aligned} & \text { KG2B } \\ & \text { KG2C } \end{aligned}$ | $\begin{aligned} & \text { KGJ2B } \\ & \text { KGJ2C } \end{aligned}$ | $\begin{aligned} & \text { KF2B } \\ & \text { KF2C } \end{aligned}$ | $\begin{aligned} & \text { KS2B } \\ & \text { KS2C } \end{aligned}$ | $\begin{aligned} & \text { KSJ2B } \\ & \text { KSJ2C } \end{aligned}$ | KW2B <br> KW2C | ....... | KO2B * KO2C * |
|  | 2 | Standard | KG5 | KGJ5 | ..... | ..... | ..... | KW5 | $\ldots$ | KO5 |
|  |  | With Pilot Light 115 VAC 230 VAC | $\begin{aligned} & \text { KG5A } \\ & \text { KG5B } \end{aligned}$ | ...... | ..... | $\ldots$ | ..... | KW5A KW5B | $\cdots . . . .$ | KO5A KO5B |
|  | 3 | Standard | KG6 | KGJ6 | $\ldots$ | $\ldots$ | $\ldots$ | KW6 | $\ldots$ | KO6 |
|  |  | With Pilot Light 208-277 VAC 440-600 VAC | $\begin{aligned} & \text { KG6B } \\ & \text { KG6C } \end{aligned}$ | ....... | ...... | ...... | ...... | KW6B <br> KW6C | ...... | KO6B <br> KO6C |
| Key | 2 | Standard | KG3 | KGJ3 | KF3 | KS3 | ..... | ..... | ..... | KO3 |
|  |  | With Pilot Light 115 VAC 230 VAC | $\begin{aligned} & \text { KG3A } \\ & \text { KG3B } \end{aligned}$ | $\begin{aligned} & \text { KGJ3A } \\ & \text { KGJ3B } \end{aligned}$ | $\begin{aligned} & \text { KF3A } \\ & \text { KF3B } \end{aligned}$ | $\begin{aligned} & \text { KS3A } \\ & \text { KS3B } \end{aligned}$ | $\begin{aligned} & \text { KSJ3A } \\ & \text { KSJ3B } \end{aligned}$ | ...... | ...... | $\begin{aligned} & \text { KO3A } \\ & \text { KO3B } \end{aligned}$ |
|  | 3 | Standard | KG4 | KGJ4 | KF4 | KS4 | ..... | ..... | $\ldots$ | KO4 |
|  |  | With Pilot Light 208-277 VAC $440-600$ VAC 440-600 VAC | $\begin{aligned} & \text { KG4B } \\ & \text { KG4C } \end{aligned}$ | KGJ4B <br> KGJ4C | $\begin{aligned} & \text { KF4B } \\ & \text { KF4C } \end{aligned}$ | $\begin{aligned} & \text { KS4B } \\ & \text { KS4C } \end{aligned}$ | $\begin{aligned} & \text { KSJ4B } \\ & \text { KSJ4C } \end{aligned}$ | $\ldots$ | ...... | $\begin{aligned} & \text { KO4B } \\ & \text { KO4C } \end{aligned}$ |

© Furnished with one $3 / 4$ " pipe tap in bottom (reversible for top feed). To obtain $3 / 4$ " pipe tap top and bottom, add suffix letter " H " to type number.

* Do not use as replacement interiors for NEMA Type 4 devices. For replacement unit, order Type KO1 or KO2 and separate pilot light kit.


## Reversing (Class 2511)

Type K reversing manual switches provide a compact means of starting, stopping, and reversing AC motors where overload protection is not required or is provided separately. They are suitable for use with three-phase squirrel cage motors and for single-phase motors which can be reversed by reconnecting motor leads. Two switches are used, one to connect the motor for forward rotation and one for reverse.

| Type of Operator | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Poles } \end{gathered}$ | Motor Types for Which Suitable | $\begin{gathered} \text { Features } \\ \text { (Including } \\ \text { Mechanical Interlock) } \end{gathered}$ | NEMA Type 1 General Purpose Enclosure Surface Mounting | With Flush Plate for Cavity Mounting (Without Pull Box) | Replacement Switch Class 2510 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Toggle | 2 | Single Phase, 3-Lead Repulsion-Induction | Standard | KG11 | KF11 | KO1T |
|  |  |  | $\begin{aligned} & \text { With Pilot Light } \\ & 115 \text { VAC } \\ & 230 \text { VAC } \end{aligned}$ | KG11A <br> KG11B | KF11A <br> KF11B | KO1AT K01BT |
|  | 3 | Three Phase; also Single Phase Capacitor, Split Phase, or 4-Lead Repulsion-Induction | Standard | KG22 | KF22 | KO2T |
|  |  |  | $\begin{gathered} \text { With Pilot Light } \\ \text { 110-120 VAC } \\ \text { 208-220 VAC } \\ 440-600 \text { VAC } \end{gathered}$ | KG22A <br> KG22B <br> KG22C | $\begin{aligned} & \text { KF22A } \\ & \text { KF22B } \\ & \text { KF22C } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { KO2AT } \\ & \text { KO2BT } \\ & \text { KO2CT } \end{aligned}$ |

## Two Speed (Class 2512)

Type K two-speed manual switches may be used with separate winding three- or single-phase AC motors where overload protection is not required or is provided separately. Two switches are employed to give "on-off" control in each speed.

| Type of Operator | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Poles } \end{gathered}$ | Motor Types for Which Suitable | Features (Including Mechanical Interlock) | NEMA Type 1 General Purpose Enclosure Surface Mounting | With Flush Plate for Cavity Mounting (Without Pull Box) | Replacement Switch Class 2510 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Toggle | 2 | Single Phase, Two Winding (3-Lead) | Standard | KG11 | KF11 | KO1T |
|  |  |  | $\begin{aligned} & \hline \text { With } 2 \text { Pilot Lights } \\ & 115 \text { VAC } \\ & 230 \text { VAC } \end{aligned}$ | KG11A <br> KG11B | KF11A <br> KF11B | KO1AT <br> KO1BT |
|  | 3 | Three Phase, Separate Winding (Wye-Connected) | Standard | KG22 | KF22 | KO2T |
|  |  |  | $\begin{gathered} \hline \text { With } 2 \text { Pilot Lights } \\ 208-240 \text { VAC } \\ 440-600 \text { VAC } \end{gathered}$ | $\begin{aligned} & \text { KG22B } \\ & \text { KG22C } \end{aligned}$ | $\begin{aligned} & \text { KF22B } \\ & \text { KF22C } \end{aligned}$ | $\begin{aligned} & \text { KO2BT } \\ & \text { KO2CT } \end{aligned}$ |

## APPROXIMATE DIMENSIONS FOR OPEN TYPE

## Type F Fractional Horsepower

Dimensions are typical for key operator devices.


Type K Motor Starting Switch
Dimensions are typical for key operator devices.


Dimensions for NEMA Type 1 General Purpose Surface Mounting Enclosures Standard Size


## Manual Starters and Switches

Type F and K Dimensions
Dimensions for NEMA Type 1 General Purpose Surface Mounting Enclosures - Oversized


Dimensions for NEMA Type 1 General Purpose Surface Mounting Enclosures - Jumbo Size


Dimensions for General Purpose Flush Mounting


| Device | Type of Operator | Class 2510 Type | Dimensions (in.) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C |
| Type F | Toggle | $\begin{array}{\|l} \mathrm{FF} 1,1 \mathrm{P}, 2,2 \mathrm{P} \\ \mathrm{FS} 1,1 \mathrm{P}, 2,2 \mathrm{P} \end{array}$ | 1.44 | 2.75 | 4.5 |
|  |  | FSJ1P, 2P | 1.44 | 3.5 | 5.25 |
|  | Key | $\begin{array}{\|l} \text { FF3, 3P, 4, 4P } \\ \text { FS3, 3P, 4, 4P } \end{array}$ | 1.44 | 2.75 | 4.5 |
|  |  | FSJ3P, 4P | 1.44 | 3.5 | 5.25 |
| Type K | Toggle | $\begin{aligned} & \text { KF1, 1A, 1B } \\ & \text { KF2, 2B, 2C } \\ & \text { KS1, 1A, 1B } \\ & \text { KS2, 2B, 2C } \end{aligned}$ | 1.75 | 2.75 | 4.5 |
|  |  | $\begin{aligned} & \text { KSJ1A, 1B } \\ & \text { KSJ2B, 2C } \end{aligned}$ | 1.75 | 3.5 | 5.25 |
|  | Key | $\begin{aligned} & \text { KF3, 3A, 3B } \\ & \text { KF4, 4B, 4C } \\ & \text { KS3, 3A, 3B } \\ & \text { KS4, 4B, 4C } \end{aligned}$ | 1.75 | 2.75 | 4.5 |
|  |  | $\begin{aligned} & \text { KSJ3A, 3B } \\ & \text { KSJ4B, 4C } \end{aligned}$ | 1.75 | 3.5 | 5.25 |

Dimensions for NEMA Type 3R, 7, and 9 Cast Aluminum Enclosure for Hazardous Locations


Class 2510 Type KR2H
NEMA Type 3R, 7, \& 9 Weight 3.5 lbs .


NEMA Type 4 Weight 3.0 lbs .


| Device | Class | Type |
| :---: | :---: | :---: |
| Type F | 2510 | FR1, 2 |
| Type K | 2510 | KR1, 2 |

Dimensions for NEMA Type 4 Watertight Die Cast Zinc Enclosure


| Device | Class | Type |
| :---: | :---: | :---: |
| Type F | 2510 | FW1, 1P, 2, 2P |
|  |  | KW1, 1A, 1B |
| Type K | 2510 | KW2, 2B, 2C |
|  |  | KW5, 5A, 5B |
|  | KW6, 6B, 6C |  |

Dimensions for Two-Unit Devices - NEMA Type 1 General Purpose Enclosure

| Device | Type of Operator | Class | Type |
| :---: | :---: | :---: | :--- |
| One Starter | Toggle | 2510 | FGO2, FGO2P |
|  | Key | 2510 | FGO4P |
| Two Starters | Toggle | 2510 | FG22, FG22P |
|  | Key | 2510 | FG44P |
| One Starter and One | Toggle | 2510 | FG71, FG71P, FG72, FG72P |
|  | Key | 2510 | FG74P |
| Reversing Switch | Toggle | 2511 | KG11, KG11A, KG11B, KG22A, KG22B, KG22C |
| Two-Speed Starter | Toggle | 2512 | FG11, FG11P, FG22, FG22P |
| Two-Speed Switch | Toggle | 2512 | KG11, KG11A, KG11B, KG22, KG22B, KG22C |

V Selector switch is on the left; increases the overall depth to $3.5^{\prime \prime}$.

- Only one pilot light (located on the right) is used on Class 2511 switches.

A dimensional drawing is shown on the next page.

## Manual Starters and Switches

Type F and K Dimensions
Two-Unit NEMA Type 1 General Purpose Enclosure


Class 2511 Type KG22 (Cover Removed)

Class 2512 Type KF22


Two-Unit General Purpose Flush Mounting Plate

| Device | Type of Operator | Class | Type | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A | B | C | D |
| Two Starters | Toggle | 2510 | FF22, FF22P | 5.25 | 3.75 | 5.25 | 1.44 |
|  |  |  | FS22P | 4.56 | 3.5 | 4.5 | 1.44 |
|  | Key | 2510 | FF44P | 5.25 | 3.75 | 5.25 | 1.44 |
|  |  |  | FS44P | 4.56 | 3.5 | 4.5 | 1.44 |
| One Starter and One Selector Switch | Toggle | 2510 | FF71, FF71P, FF72, FF72P | 5.25 | 0.75 | 5.25 | 2.0 |
|  |  |  | FS71P, FS72P | 4.56 | 3.5 | 4.5 | 2.0 |
|  | Key | 2510 | FF74P | 5.25 | 3.75 | 5.25 | 2.0 |
|  |  |  | FS74P | 4.56 | 3.5 | 4.5 | 2.0 |
| Reversing Switch■ | Toggle | 2511 | KF11, KF11A, KF11B KF22, KF22A, KF22B, KF22C | 5.25 | 3.75 | 5.25 | 1.75 |
| Two-Speed Starter | Toggle | 2512 | FF11, FF11P, FF22, FF22P | 5.25 | 3.75 | 5.25 | 1.75 |
| Two-Speed Switch | Toggle | 2512 | KF11, KF11A, KF11B KF22, KF22B, KF22C | 5.25 | 3.75 | 5.25 | 1.75 |

V Selector switch is on the left; extends 1.63 " from the mounting surface.

- Dimensions include factory-wired power connections.



# Manual Starters and Switches Integral Horsepower - Types M and T 

## CLASS 2510, 2511, 2512 INTEGRAL HORSEPOWER STARTERS — TYPES M AND T



Class 2510
Type M and T in General Purpose Enclosure


Size M-1, 3-Pole Push Button Operated

## Approvals <br> All Except NEMA Type $7 \& 9$



File LR60905
Class 321105

NEMA Type 7 \& 9 Only


File E78503 CCN NPXZ


## Application Data

Types M and T integral horsepower manual starters provide convenient "On-Off" operation of small single phase, polyphase, or DC motors. Typical applications include small machine tools, pumps, fans, and conveyors. They feature push button or toggle operators and reliable overload protection. Pilot lights and auxiliary contacts are available.

Size
Poles

Voltage Rating

Overload Relays

Operator

Terminals

## Maintenance of Equipment

For proper performance, all equipment should be periodically inspected and maintained. Replacement contacts and interlocks are available in kit form to facilitate servicing and stocking. In addition, the service bulletin referenced in the table above contains an exploded view of the device with components clearly marked for easy identification by description and part number.

## Manual Starters and Switches Integral Horsepower - Types M and T



NEMA Type 4 Watertight and Dusttight Stainless Steel

Starters will not operate without properly installing thermal units and then resetting the device. Thermal units must be installed so that markings face the front of the starter.


NEMA Type 12
Driptight and Dustight Industrial Use

## Accessories and Modification Kits

One auxiliary contact, either N.O. or N.C., can be easily added internally to any open or enclosed Type M or T manual starter. It occupies the space provided in either the upper right or left corners of the device. These contacts are for AC loads only.

A unique red pilot light assembly that clips into place is available factory-installed on NEMA Types 1, 4, $4 \mathrm{X}, 12$, and flush enclosures. The assembly is also available as a field modification kit for NEMA Type 1 surface or flush mounting enclosures. The color cap assembly snaps into a knockout in the enclosure cover on the NEMA Type 1 enclosures. Pilot light kits are available for use on various voltages between 110 and 600 V . (Pilot light assemblies are not available for NEMA Type 7 \& 9 enclosures.)

Class 2510 Non-Reversing Integral Horsepower Manual Starters ( 600 VAC Maximum)

| $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Poles } \end{gathered}$ | NEMA <br> Size | Ratings |  |  | NEMA Type |  |  |  |  |  | Open Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Motor Voltage | Max <br> Poly- <br> Phase | HP <br> Single Phase |  | 1 <br> Mounting <br> Toggle Operator | Type 4 Watertight and Dusttight Enclosure Brushed Stainless Steel | Type 4X Watertight, Dusttight \& CorrosionResistant GlassPolyester Enclosure | Types 7 \& 9* <br> For <br> Hazardous <br> Locations Class I Grps C, D Class II Grps E, F, G | Type 124 <br> Dusttight and <br> Driptight Industrial Use <br> Enclosure | Square Push <br> Button <br> Operator | Toggle Operator |
| $\begin{gathered} 2 \\ \text { Pole } \end{gathered}$ | M-0 | $\begin{aligned} & 115 \\ & 230 \end{aligned}$ | $\cdots$ | 1 | MBG1 | TBG1 | MBW11^ | MBW1 ${ }^{\text {® }}$ | MBR1 ${ }^{\text {® }}$ | MBA1 $\star$ | MBO1 | TBO1 |
|  | M-1 | $\begin{aligned} & 115 \\ & 230 \end{aligned}$ | $\ldots$ | 2 3 | MCG1 | TCG1 | MCW11 | MCW1 | MCR1 | MCA1 | MCO1 | TCO1 |
|  | M-1P | $\begin{aligned} & 115 \\ & 230 \end{aligned}$ | $\ldots$ | 3 5 | MCG2 | TCG2 | MCW12 | MCW2 | MCR2 | MCA2 | MCO2 | TCO2 |
| $\begin{gathered} 3 \\ \text { Pole } \end{gathered}$ | M-0 | $\begin{gathered} 115 \\ 200-230 \\ 380-575 \end{gathered}$ | 3 5 5 | … | MBG2 | TBG2 | MBW12^ | MBW2^ | MBR2^ | MBA2 ${ }^{\text {® }}$ | MBO2 | TBO2 |
|  | M-1 | $\begin{gathered} 115 \\ 200-230 \\ 380-575 \\ \hline \end{gathered}$ | $\begin{aligned} & 71 / 2 \\ & 10 \\ & \hline \end{aligned}$ | … $\ldots$ $\ldots$ | MCG3 | TCG3 | MCW13 | MCW3 | MCR3 | MCA3 | MCO3 | TCO3 |
| $\begin{gathered} \text { DC } \\ 2 \\ \text { Pole } \end{gathered}$ | M-0 | $\begin{aligned} & \hline 115 \\ & 230 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \text { HP-D.C. } \\ & 1^{1 / 1 / 2} \text { HP-D.C. } \\ & \hline \end{aligned}$ |  | MBG4 | TBG4 | MBW14 | MBW4 | $\ldots$ | MBA4 | MBO4 | TBO4 |
|  | M-1 | $\begin{aligned} & 115 \\ & 230 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \frac{1}{1 / 2} \text { HP-D.C. } \\ & 2 \text { HP-D.C. } \end{aligned}$ |  | MCG5 | TCG5 | MCW15 | MCW5 | MCR5 | MCA5 | MCO5 | TCO5 |

* NEMA Types 7 \& 9 enclosures are cast-iron. NEMA Types 4X, 7 \& 9 enclosures (cast aluminum) are available for outdoor use; to order these type o enclosures, replace the "R" in the catalog number with a "T". For additional information, contact your local Square D Field Sales Office.
- NEMA Type 12 enclosures may be field modified for outdoor applications.
$\star$ Approved for group motor installations per NEC 430-53(c).


## Class 2511 Reversing Manual Starters

Class 2511 reversing manual starters consist of two mechanically interlocked Class 2510 Type M or T manual starters. These starters are available in NEMA Type 1 surface-mounting enclosures or as open type. See page 19 for modifications.

| Number of Poles | NEMA Size | Ratings |  | NEMA Type 1 Surface Mounting |  | Open Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Motor Voltage | Maximum Horsepower | Square Push Button Operator | Toggle Operator | Square Push Button Operator | Toggle Operator |
| $\begin{gathered} 3 \\ \text { Pole } \end{gathered}$ | M-0 | 200-230 | 3 | MBG1 | TBG1 | MBO1 | TBO1 |
|  |  | 380-575 | 5 |  |  |  |  |
|  | M-1 | 200-230 | $71 / 2$ | MCG1 | TCG1 | MCO1 | TCO1 |
|  |  | 380-575 | 10 |  |  |  |  |

# Manual Starters and Switches Integral Horsepower - Types M and T 



NEMA Type 4X
Watertight,Dusttight, and Corrosion-Resistant Glass Polyester

Starters will not operate without properly installing thermal units and then resetting the device. Thermal units must be installed so that markings face the front of the starter.


NEMA Type 7 \& 9 Hazardous Location Cast Iron

## Class 2512 Two-Speed Manual Starters

Class 2512 two-speed manual starters are for wye-connected separate winding motors only. They consist of two mechanically interlocked Class 2510 Type M or T manual starters. These starters are available with or without low voltage protection in NEMA Type 1 enclosures or open type. See page 19 for modifications.

| Number of Poles | NEMA Size | Ratings |  |  | NEMA Type 1 Surface Mounting |  | Open Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Motor Voltage | Constant Horsepower | Constant or Variable Torque | Square Push Button Operator | Toggle Operator | Square Push Button Operator | Toggle Operator |
| $\begin{gathered} 3 \\ \text { Pole } \end{gathered}$ | M-0 | 200-230 | 2 | 3 | MBG1 | TBG1 | MBO1 | TBO1 |
|  |  | 380-575 | 3 | 5 |  |  |  |  |
|  | M-1 | 200-230 | 5 | $71 / 2$ | MCG1 | TCG1 | MCO1 | TCO1 |
|  |  | 380-575 | $71 / 2$ | 10 |  |  |  |  |

## Dimensions for Class 2510 Starters

Class 2510 Type M - Open Type Sizes M-0, M-1, M-1P App. Shipping Weight 3 pounds


Class 2510 Types M \& T Sizes M-0 and M-1 NEMA Type 1 General Purpose Enclosure Approximate Shipping Weight 5 pounds



Class 2510 Types M \& T Size M-1P NEMA Type 1 General Purpose Enclosure Approximate Shipping Weight 5 pounds


Class 2510 Type M Sizes M-0, M-1, and M-1P NEMA Type 4 Watertight Stainless Steel Enclosure NEMA Type 12 Dusttight Industrial Use Enclosure Approximate Shipping Weight 9 pounds

## Manual Starters and Switches Integral Horsepower - Types M and T



Class 2510 Type M Size M-0 (AC - DC) \& M-1 (DC) NEMA Type 4X Watertight, Corrosion-Resistant Glass Polyester Enclosure Approximate Shipping Weight 6 pounds


Class 2510 Type M Sizes M-1 and M-1P (AC)
NEMA Type 4X Watertight, Corrosion-Resistant Glass Polyester Enclosure Approximate Shipping Weight 6 pounds

Dimensions for Class 2510, 2511, and 2512 Starters


Class 2510 Type M Sizes M-0, M-1, and M-1P NEMA Type 7 \& 9 Hazardous Location

Cast Iron Enclosure
Approximate Shipping Weight 18 pounds


Class 2511 and 2512 Types M \& T
Sizes M-0 and M-1
NEMA Type 1 General Purpose Enclosure
Approximate Shipping Weight 9 pounds

Accessories for Class 2510 Types F and K

| Description |  |  | Class \& Type |
| :---: | :---: | :---: | :---: |
| Handle Guard Kit with Padlock Provision\# |  |  | 2510 FL1 |
| Emergency Off Actuator |  |  | 2510 PB1 |
| Additional Key for Key Operated Devices |  |  | 2510 FK1 |
| \# Standard on Type K devices. |  |  |  |
| Pilot Light Kits for Class 2510 Types F and K |  |  |  |
| Application | Voltage | Red Pilot Light | Green Pilot Light |
|  |  | Class \& Type | Class \& Type |
| Type KF, KG, KW* | 110-120 Vac | 9999 PL11 | 9999 PL11G |
|  | 208-277 Vac | 9999 PL12 | 9999 PL12G |
|  | 440-600 Vac | 9999 PL13 | 9999 PL13G |
| Type FF or FG | 115-240 Vac/dc | 9999 PL10 | 9999 PL10G |

* Lens cannot be replaced.

Replacement Parts

| Description | Class <br> and Type |
| :--- | :---: |
| Replacement Toggle Kits: |  |
| Type FW and KW (NEMA Type 4) | 9998 HW1 |
| Type FR and KR (NEMA Type 7 \& 9) | 9998 HR2 |
| Replacement Handle Kits: |  |
| $\quad$ Type MBA, MCA, MBW, MCW (NEMA Type 4 \&12) | 9998 HWA1 |
| Type MBR, MCR, MBW, MCW (NEMA Type 4X, 7\& 9) | 9998 HR3 |
| Internal Lever | 9998 IL1 |

Replacement Nameplates for Class 2510 Types F and K

| Description | Application | Nameplate Marking | Nameplate Type Number - Class 2510 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | For Type K Switch |  | For Type F Starter (Includes "Reset" Indication) |  |
|  |  |  | Without Pilot Light | With Pilot Light | Without Pilot Light | With Pilot Light |
| $1^{3 / 4 "} \times 2^{13} / 16^{\prime \prime}$ Nameplate with Embossed Mounting Holes for \#6 Oval Head Screws | Standard commercial switch box cover or flush plate, including Square D stainless steel plates | Blank | FN1 | - | FN2 | - |
|  |  | Special Marking (specify marking desired) | FN5 | - | FN6 | - |
| $1^{29 / 32 " ~} \times 3^{27 / 32 "}$ <br> Flat Nameplate with Mounting Holes for \#6 Pan Head Screws | Square D NEMA Type 1 surface mounted enclosure or gray flush plate | Blank | FN10 | FN20 | FN30 | FN40 |
|  |  | High | FN11 | FN21 | FN31 | FN41 |
|  |  | Low | FN12 | FN22 | FN32 | FN42 |
|  |  | Forward | FN13 | - | - | - |
|  |  | Reverse | FN14 | FN24 | - | - |
|  |  | Special marking (specify marking desired) | FN15 | FN25 | FN35 | FN45 |

## Enclosures

| For use with <br> Class 2510 Type | Oversized NEMA Type 1 <br> General Purpose |
| :---: | :---: |
|  | Class 9991 Type |
| FO1, FO1P, F02, FO2P, FO3, FO3P, FO4, FO4P | FE1 |
| For use with |  |
|  | Oversized NEMA Type 1 |
| KO1, KO1A, KO1B | Class 9991Type |
| KO2, KO2B, KO2C |  |
| KO3, KOA, KO3B |  |
| KO4, KO4B, KO4C | KE1 |
| KO5 | KO6 |

## Modifications (Types M and T Only)

| Description | Factory Modifications <br> and Forms | Field Modifications |
| :--- | :---: | :---: |
|  | Form Number | Kit <br> Class \& Type |
| Red Pilot Lightt | P11 | 9999 MP1 (110-120 V) <br> 9999 MP2 (208-240 V) <br> 9999 MP3 (440-600 V) |
| Auxiliary Contacts | X1 (1 N.O.) | 9999 SX11 (N.O.) <br> 9999 SX12 (N.C.) |
| Jumper Straps $\mathbf{X 2 ( 1 N . C . ) ~}$ | N/A | 9998 SO31 |
| Contactor only | Y76 | N/A |
| Electropolished Finish - N4 | G16 | N/A |

† May only be field-added to NEMA Type 1 enclosures.

- For proper operation, only one auxiliary contact kit per device is allowed to be added.
- Used to control a single phase motor utilizing a three phase starter.


## Manual Starters and Switches

## Reversing Drum Switches



Ball and Shaft Type


Fluted Type momentary operation.

## Application Data

Operating Mechanism

Optional Handles

## Voltage

Contact Mechanism

Enclosures

## CLASS 2601 REVERSING DRUM SWITCHES

Reversing drum switches are designed to start and reverse motors by connecting them directly across-the-line. The devices may be used with squirrel cage motors; single-phase motors designed for reversing service; and series, shunt, and compound DC motors. The applications should be such that across-the-line starting of the motors is not objectionable, unless other means is provided for limiting starting current and torque. Class 2601 drum switches are field convertible from maintained to

The reversing drum switches find application wherever manual reversing control is desired. They are particularly suited for use on machine tools, woodworking machines, and similar types of equipment. Examples include lathes, milling machines, planers, grinders, shapers, and boring mills. Other possible applications include door operators, small hoists, and conveyor belts.

Overload and low voltage protection are not incorporated in these reversing drum switches. Should the power fail, the contacts will remain closed, unless assembled for momentary operation, and the handle stays in the selected position. The motor will restart when the power returns.

600 VAC Maximum
250 VDC Maximum
Large movable contact segments are rigidly attached to the main operating shaft. They are fully insulated from each other and from the shaft. Stationary contact fingers are mounted in polymeric blocks. Both movable and stationary contacts are plated for maximum life. Extremely accessible terminals are provided for easy wiring. Type $A$ is provided with screw type terminals and Type B is provided with pressure wire connector terminals. Contacts are not replaceable.
As supplied from the factory, the operating mechanism is assembled for maintained position operation. That is, when the handle is moved to the forward or reverse position, it will remain there until moved. The mechanism can be easily converted, with no additional parts needed, to provide "spring return to off" operation. This conversion is accomplished by removing the handle screw and handle, turning the shaft 180 degrees, and then replacing the handle and handle screw.

Both the NEMA Type 1 and NEMA Type 4 devices offer as standard a one piece die cast handle. An optional ball and shaft or fluted handle is available. Drum switches with optional handles are available on a factory Quick-Ship basis. To order, add the letter B (for a ball and shaft type handle) or $F$ (for fluted type handle) to the type number.
The polymeric NEMA Type 1 enclosure is suitable for indoor applications when normal atmospheric conditions prevail. The NEMA Type 4 enclosure is suitable for applications requiring watertight and dusttight capabilities. Generous wiring space is provided in both types. Two knockouts or openings for $1 / 2$ " conduit entries are located in the bottom plate of the AG/BG types, while two $1 / 2$ " conduit entries with hubs are provided as standard in AW/BW types.

A single captive screw holds the cover on NEMA Type 1 enclosures, while three captive screws hold the cover on NEMA Type 4 enclosures. Removal of the cover allows free access to three sides of the switch mechanism. Large legible nameplates are securely attached to the enclosures to clearly indicate switching positions and to provide complete rating information. An instruction sheet showing motor connections is also provided.

# Manual Starters and Switches <br> Reversing Drum Switches 

NEMA Type 1, 3R, 4, and 13 without Overload Protection


File LR25490 Class 321105

| Ratings |  |  |  | NEMA Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Maximum Horsepower |  |  | Type 1 General Purpose Enclosure | Type 4 Watertight \& Dusttight Enclosure | Type 3R Rainproof Outdoor Enclosure | Type 1 Maintained \& Momentary* | Type 13 Oiltight Flush Mounting |
|  | AC <br> 1-Phase | AC <br> Poly-Phase | DC |  |  |  |  |  |
| $\begin{gathered} 115 \\ 200 / 230 \\ 230 \\ 460 / 575 \end{gathered}$ | $11 / 2$ $\ldots$ 2 $\ldots .$. | $\ldots$ 2 $\ldots$ $\ldots$ | $\begin{aligned} & 1 / 4 \\ & 1 / 4 \end{aligned}$ | AG2 | AW2 | AH2 | AG2S2 | AF2 |
| $\begin{gathered} 115 \\ 200 / 230 \\ 230 \\ 460 / 575 \end{gathered}$ | $1 \frac{112}{2}$ $\ldots$ 3 5 | $\ldots$ 5 7 $71 / 2$ | 2 <br> $\ldots$ | BG1 | BW1 | N/A | BG1S4 | BF1 |

* Maintained - "forward"; momentary - "reverse." Not field convertible.


## Approximate Dimensions




Class 2601 Types AG, AH, B


Class 2601 Type BF1

Manual Starters and Switches

NOTES

Manual Starters and Switches

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