

Figure 33-73. Approximate Dimensions in Inches (mm)

## Mechanical Interlock Kits



Installed Mechanical Interlock Kit

- Prevents closing of one contactor of a reversing or multispeed controller until the opposite contactor is completely open.
■ Lever type mechanism assures positive action.
- Electrical interlocking contacts included - two NC contacts.
Note: These kits cannot be field installed on reversing starters.
Table 33-331. Mechanical Interlock Kits

| Orientation | NEMA Size | Catalog <br> Number | Price <br> U.S. \$ |
| :--- | :--- | :--- | :--- |
| Horizontal | $1-6$ | WM16H |  |
| Vertical | 1,2 | WM12V |  |
|  | 3,4 | WM34V |  |
|  | 5 | WM55V |  |
|  | 6 | WM66V |  |
| Vertical | 1 or 2 to 3 or 4 | WM23VR (1) |  |
|  | 3 or 4 to 5 or 6 | WM45VR (2) |  |
|  | 5,6 | WMBBV (3) |  |

[^0]
## Control Wire Ring/Spade Terminal Block



33

Figure 33-74. Approximate Dimensions in Inches (mm)
■ For use with all Sizes 1-6.
■ Provisions for ring or spade type lugs or stripped conductors.
■ Bottom side pre-wired with color coded conductors.

- Side mounting on contactor identical to Type W auxiliary contact module mounting or can be mounted on Type W auxiliary contacts.
■ Kit contains fuses for use with all size starters.
Table 33-332. Control Wire Terminal Block

| Description | Catalog <br> Number | Price <br> U.S. \$ |
| :--- | :--- | :--- |
| Control Wire Terminal Block | WTBF16 |  |


[^0]:    (1) Used to interlock a Size 1 or 2 to a Size 3 or 4 - mounts on right only.
    (2) Used to interlock a Size 3 or 4 to a Size 5 or 6 - mounts on right only.
    ${ }^{(3)}$ Interconnecting bus bars are furnished with the interlock.

