

## Baseplates

Series 90-30 baseplates are available in 5- and 10-slot configurations to meet the needs of your application. You can choose expansion or remote baseplates for multi-rack systems, covering distances of up to 700 feet from the CPU. GE Fanuc offers standard length cables for easy installation and provides wiring information for custom applications.



|                                   | IC693CHS391                                 | IC693CHS392                                       | IC693CHS393                                    | IC693CHS397                                | IC693CHS398                                      | IC693CHS399                                   |
|-----------------------------------|---|---|--|--|--|---|
| <b>Product Name</b>               | 10-slot CPU Baseplate (Model 331 and above) | 10-slot Expansion Baseplate (Model 331 and above) | 10-slot Remote Baseplate (Model 331 and above) | 5-slot CPU Baseplate (Model 331 and above) | 5-slot Expansion Baseplate (Model 331 and above) | 5-slot Remote Baseplate (Model 331 and above) |
| <b>Module Type</b>                | CPU I/O Base                                | Expansion I/O Base                                | Expansion I/O Base                             | CPU I/O Base                               | Expansion I/O Base                               | Expansion I/O Base                            |
| <b>Baseplate Option</b>           | Main (With CPU Slot)                        | Expansion   | Expansion                                      | Main (With CPU Slot)                       | Expansion  | Expansion                                     |
| <b>Distance</b>                   | N/A   | Up to 50 feet                                     | Up to 700 feet                                 | N/A  | Up to 50 feet                                    | Up to 700 feet                                |
| <b>Number of Slots</b>            | 10  | 10  | 10   | 5  | 5  | 5   |
| <b>Dimension (WxHxD) in. (mm)</b> | 17.44x5.12x5.59<br>(443x130x142)            | 17.44x5.12x5.59<br>(443x130x142)                  | 17.44x5.12x5.59<br>(443x130x142)               | 10.43x5.12x5.59<br>(245x130x142)           | 10.43x5.12x5.59<br>(245x130x142)                 | 10.43x5.12x5.59<br>(245x130x142)              |
| <b>Internal Power Used</b>        | 420 mA @ 5 VDC                              | 150 mA @ 5 VDC                                    | 460 mA @ 5 VDC                                 | 270 mA @ 5 VDC                             | 170 mA @ 5 VDC                                   | 480 mA @ 5 VDC                                |