

COMPATIBLE WITH USB 2.0 AND 1.1 Super ITS - USB Type A SuperSeal™ Rugged Field Connectors



Environmental, shielded, reverse-bayonet connectors



Super ITS 343: receptacle with USB 2.0 Type A mating interface and solder cup contacts

Super ITS 345, USB 2.0 connectors enable easy solder cup wire termination. Ruggedized, reverse-bayonet plug connectors use USB male plugs while receptacles use USB female ports through the mating interface. Rugged reverse bayonet mating provides reliable intermateability while the locking three-pin bayonet coupler prevents demating under high shock and high vibration conditions.

| How To Order | | | | | | | | | |
|-------------------|---|-----------------------|----|---|---|---|---|----|--|
| Sample Part Numbe | ITS343 | 030 | 16 | 2 | A | A | н | F6 | |
| Series | ITS 343 = Solder cup contacts | | | | | | | | |
| Shell Style | See shell style t | See shell style table | | | | | | | |
| Shell Size | 16 | | | | | | | | |
| USB Protocol | 2 = USB 2.0 | | | | | | | | |
| Front Interface | A = Type A | | | | | | | | |
| Rear Interface | A = Type A | | | | | | | | |
| USB Orientation | H = Horizontal V = Vertical | | | | | | | | |
| Material / Finish | Omit for aluminum / cadmium olive drab (G3) F6 = Aluminum / black electrodeposited paint F7 = Aluminum / black zinc nickel F11 = Aluminum / electroless nickel | | | | | | | | |

| Connector Shell Styles | | | | | | |
|------------------------|---|--|--|--|--|--|
| Code | Description | | | | | |
| 03 | Rear panel mount, box mount receptacle with through-mount holes | | | | | |
| 07 | Rear panel mount, jam-nut receptacle | | | | | |

| USB Orientation Options | | | | | | | |
|-------------------------|--------|------------|--------|--|--|--|--|
| Plu | ıgs | Receptacle | | | | | |
| U. Maria | | | | | | | |
| Code H | Code V | Code H | Code V | | | | |

| Solder Cup Positions |
|--|
| (|
| Receptacle rear termination Horizontal USB position shown |

| | nance Specifications | | | | | |
|---|---|--|--|--|--|--|
| Material and Finish | | | | | | |
| Material/Finish | See How to Order table | | | | | |
| Solder Cup Contacts | Copper alloy, gold plated | | | | | |
| USB Coupler Housing | UL94V-0 Compliant ABS or PPS | | | | | |
| | Blended fluorosilicone | | | | | |
| Grommet, Peripheral | silicone elastomer, 30% | | | | | |
| Seal, Interfacial | silicone per ZZ-R-765, | | | | | |
| Seal, O-ring | 70% fluorosilicone per | | | | | |
| | MIL-R-25988 | | | | | |
| Electri | cal Specifications | | | | | |
| Data Rate | 480 MBps | | | | | |
| Power Usage | 500 milliamps (mA) | | | | | |
| Current Rating | 1.5 Amps, | | | | | |
| D.W.V. | 500 VAC | | | | | |
| I.R. | 1000 MegOhms | | | | | |
| Cabling Length | 5.0 Meters Max | | | | | |
| Shielding | Continuous through coupler or continuous coupler to shell | | | | | |
| Environmental/Mechanical Performance | | | | | | |
| Sealing | IP68 mated condition, IP67 unmated condition | | | | | |
| Operating Temperature | -40°C to +120°C | | | | | |
| Vibration | 37 g's | | | | | |
| Mechanical Shock | 300 g's | | | | | |
| Mating Cycles | 500 | | | | | |



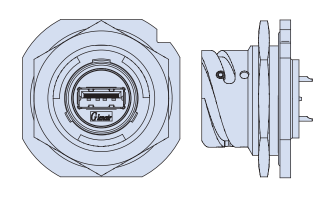
COMPATIBLE WITH USB 2.0 AND 1.1 Super ITS - USB Type A SuperSeal™ Rugged Field Connectors

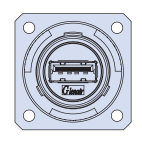


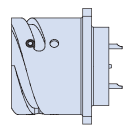
Environmental, shielded, reverse-bayonet connectors

SHELL STYLE 07: REAR PANEL MOUNT, JAM-NUT RECEPTACLE

SHELL STYLE 03: REAR PANEL WALL MOUNT RECEPTACLE WITH THROUGH HOLES







| Sample Part Number | | | | | | | | | |
|--------------------|----------------|---------------|---------------------|----------------------|---------------------|---------------------------|--|--|--|
| ITS343 | 070 | 16 | 2 | A | A | Н | F 7 | | |
| Series | Shell Style | Shell Size | USB 2.0 Protocol | Front USB Type | Rear USB Type | USB Position H or V | Material / Finish G3 (omit) F6, F7, F11 | | |

| Sample Part Number | | | | | | | | | |
|--------------------|----------------|---------------|---------------------|----------------------|---------------------|---------------------------|--|--|--|
| ITS343 | 030 | 16 | 2 | A | A | Н | F7 | | |
| Series | Shell Style | Shell Size | USB 2.0 Protocol | Front USB Type | Rear USB Type | USB Position H or V | Material / Finish G3 (omit) F6, F7, F11 | | |