S Series

1U InterConnect Solutions



Features and Benefits

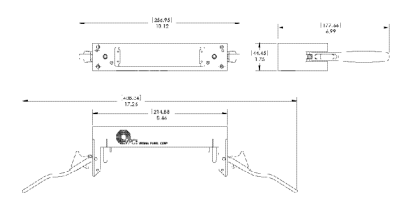
- 1U height offers maximum module positions in minimal rack space
- Scalable solutions for 2, 4, and 6 module requirements
- Latch-locking handles with two points of contact per handle for easy glide docking

- Guide pins guarantee consistent lead-in with every connection
- Table or rack-mountable receivers
- Ideal for in-line test applications
- S6 model has 36 keying options available
- Reliable connectivity beyond 20,000 cycles



S2 Receiver - 2 Module Solution

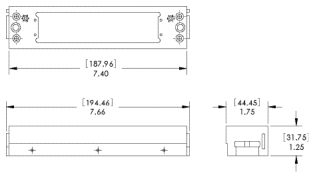
Specifications Rotation Block Material Powder Coated Aluminum Frame Material Powder Coated Aluminum Handle Material Nickel Plated Alloy Steel Alignment Pins Stainless Steel Available Module Slots 2 positions Cycle Life 20,000 cycles Temperature -55°C to 85°C





S2 ITA - 2 Module Solution

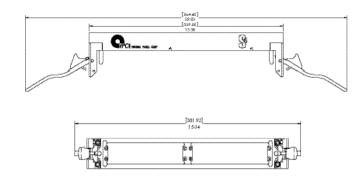
Specif	Specifications	
Frame Material	Powder Coated Zinc Alloy	
Available Module Slots	2 positions	
Cycle Life	20,000 cycles	
Temperature	-55°C to 85°C	





S4 Receiver - 4 Module Solution

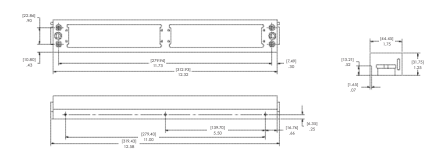
Specif	fications
Rotation Block Material	Powder Coated Aluminum
Frame Material	Powder Coated Aluminum Alloy
Handle Material	Nickel Plated Alloy Steel
Alignment Pins	Stainless Steel
Available Module Slots	4 Positions
Cycle Life	20,000 Cycles
Temperature	-55° C to 85° C





S4 ITA - 4 Module Solution

Specifi	cations
Frame Material	Powder Coated Zinc Alloy
Available Module Slots	4 Positions
Cycle Life	20,000 Cycles
Temperature	-55° C to 85° C

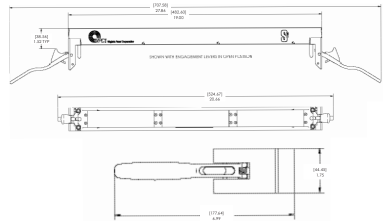






S6 Receiver - 6 Module Solution







S6 ITA - 6 Module Solution

Specifications		
Frame Material	Powder Coated Zinc Alloy	
vailable Module Slots	6 Positions	
cycle Life	20,000 Cycles	
emperature	-55° C to 85° C	

