




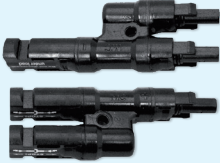
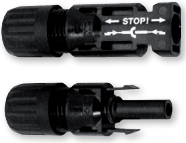


samlexsolar®

ACCESSORIES

Do you already have a solar panel but need a mounting system? Maybe you have a connecting wire but need to replace a contact? Either way, we've got you covered. Samlex mounting systems, connecting wires and connectors are sold separately.

Solar Accessories

- Models
- ADJ-28**
- SBC-2**
- MC4-2**
- SCW-20-2**
- SM5-KIT**

MODEL NO.	DESCRIPTION	CONTAINS
ADJ-28 	ADJUSTABLE SOLAR PANEL TILT MOUNT <ul style="list-style-type: none"> - Aluminum adjustable solar mounts allow you to tilt your panel for optimal sun exposure - Weather resistant aluminum construction - Over 30 adjustable settings between 0-90°! - Get up to 40% more out of your solar panel 	<ul style="list-style-type: none"> - 2 x 28" Mounting Rails for base support - 2 x 28" Mounting Rails for supporting solar panel - 2 x 14" Aluminum Brackets for setting tilt angle - Carriage bolts & wing nuts
SBC-2 	BRANCH CONNECTORS <ul style="list-style-type: none"> - Easy to install - "Snap-in" type of safety locking tabs - Contacts are sealed against ingress of dust and water - Connects panels in parallel - Use to expand SRV kits with SSP panels 	Packaged in pairs, female & male per package
MC4-2 	MULTI-CONTACT CONNECTORS <ul style="list-style-type: none"> - Easy to install - "Snap-in" type of safety locking tabs - Contacts are sealed against ingress of dust and water - Connect panels in series 	Packaged in pairs, female & male per package
SCW-20-2 	CONNECTING WIRES <ul style="list-style-type: none"> - Connect your panel to a charge controller or to an additional panel 	<ul style="list-style-type: none"> - Pair of 20 ft connecting wires - 1 male & one female connector
SM5-KIT 	MOUNTING BRACKETS & HARDWARE <ul style="list-style-type: none"> - Aluminum Adjustable Solar Mounts - Secures the solar panel to a flat surface - Provides space underneath for cooling - Packaged in fours 	4 brackets & hardware

NOTE: Specifications are subject to change without notice