

Locking DIN Cable Mount



[enlarge](#)

Male plug with ground key-rib. Unique 30° turn lockring securely fastens two halves of connector. Mates with lock flange female connectors and receptacles. Insert screw holds insert assembly in shell and also retains lockring on shell. Flexible black strain relief with 7/32" diameter cable entry. Heavy duty clamp.

Products

Specifications

[Need more info? Contact Switchcraft customer service](#)

Product	Description	Typical Mating	Layout	Drawings	Distributor Inventory
03CL2M	DIN Cable Mount Connector				check stock
05CL3MX	DIN Cable Mount Connector, Male plug with ground key-rib, 3 pins at 180°		pin arrangement 2		check stock
05CL5MX	DIN Cable Mount Connector, Male plug with ground key-rib, 5 pins at 180°		pin arrangement 5		check stock
05YL3M	DIN Cable Mount Connector, right angle cord plug, 3 pins at 180°		pin arrangement 2		check stock
05YL5M	DIN Cable Mount Connector, right angle cord plug, 5 pins at 180°		pin arrangement 5		check stock
06EL5F	DIN Cable Mount Connector, female plug with ground contact, 5 contacts at 180°		contact arrangement F		check stock
09CL4MX	DIN Cable Mount Connector, Male plug with ground key-rib, 4 pins at 210°		pin arrangement 3		check stock
09YL4M	DIN Cable Mount Connector, right angle cord plug, 4 pins at 210°		pin arrangement 3		check stock
12CL5MX	DIN Cable Mount Connector, Male plug with ground key-rib, 5 pins at 240°		pin arrangement 4		check stock
12YL5M	DIN Cable Mount Connector, right angle cord plug, 5 pins at 240°		pin arrangement 4		check stock
13EL5FX	DIN Connector Receptacle, female plug with ground contact, 5 contacts at 240°		contact arrangement E		check stock
15CL7M	DIN Cable Mount Connector, Male plug with ground key-rib, 7 pins at 270°		pin arrangement 7		check stock
15CL8M	DIN Cable Mount Connector, Male plug with ground key-rib, 8 pins at 270°		pin arrangement 9		check stock
15EL7F	DIN Cable Mount Connector, female plug with ground contact, 8 contacts at 270°		contact arrangement N		check stock

denotes a special order