## LED FLEX RIBBON INPUT CONNECTOR



 MATES WITH JKL ZFS-10 SERIES, SINGLE COLOR 12V AND 24V LED RIBBONS
PROVIDES EASY MEANS OF POWERING LED RIBBON WITHOUT HAVING TO SOLDER WIRES ONTO COPPER PADS.

PARAMETER	RATING
MAX CURRENT	6 AMPS
OPERATING TEMPERATURE	-30° ~+80°C
INGRESS PROTECTION	IP20 (not water resistant)



## 1.

Peel small section of backside tape before inserting LED flex into connector. The inserted portion should be without tape.

The connector terminal should be facing up.

The LED Flex positive (+) marking should be on the same side of the connector as the red wire

DESCRIPTION/ECO

NUMBER



## 2.

Once the LED Flex is inserted, use pliers to clamp each terminal down to the level of the plastic body. Clamp one side down and then the other.



## 3.

Finished. Note: After clamping the terminals, they will not be completely flush with the plastic body and can sit 0.15mm higher than the plastic body.

