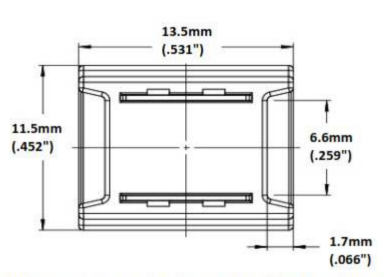
LED FLEX RIBBON JOINER CONNECTOR

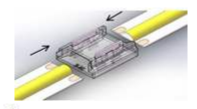




ALLOWS TWO SECTIONS OF RIBBON TO BE JOINED

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





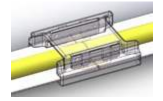
Peel small section of backside tape before inserting LED flex into connector. The inserted portion should be without tape.

Both sides of LED flex ribbon should be completely pushed in as shown.

With connector terminals facing up, insert LED ribbon into each side. The positive (+) markings on the LED flex ribbon should both be on the same side.



Use pliers to clamp each terminal down to the level of the plastic body. Clamp one side and then the other.



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



DRAWN BY

DIMENSIONS ARE IN MILLIMETERS TOLERANCE UNLESS OTHERWISE SPECIFIED TITLE REF. REF. PROJECTION ANGLE +/-0

KL COMPONENTS CORPORATION

10M/	M LED	FLEX RIBBON JOINER CONNECTOR
SIZE	FSCM NO.	DRAWING

S.N. 5/16/22 S.Newton ZFS-CH-10J Α 55335 5/16/22 SCALE REVISION SHEET RELEASED RFV DESCRIPTION/ECO 5/16/22 MANUAL REVISIONS NOT PERMITTED NONE 1 of 1 DATE

DATE

APPV'D BY