



1. OPERATION

- 1. GENTLY LIFT LATCH AT SIDE OF CONNECTOR.
- SWING COVER OFF OF CONTACTS.
- 3. SLIDE THE FLEX TAPE INTO THE CONNECTOR PLACING THE EDGE OF THE FLEX TAPE UNDER 2 HOLD DOWN TABS. MAKE SURE THE POLARITY IS MATCHED BETWEEN THE FLEX TAPE AND THE CONNECTOR COVER.
- 4. FOLD OVER THE COVER AND PRESS IN PLACE UNTIL THE LATCH IS FULLY ENGAGED.
- 2. LIMIT CURRENT TO A MAXIMUM OF 5 AMPS.
- 3. WILL WORK WITH 10mm OR 12mm WIDE FLEX RIBBON.

JKL PART NO.: ZFS-CH0-12J

		METRIC	DIMENSIONS ARE IN mm (INCHES) TOLERANCE UNLESS		JKL COMPONENTS CORPORATION							
			THIRD ANGLE PROJECTION	OTHERWISE SPECIFIE 1 PL +/- REF. 2 PL +/- REF. ANGLE +/-		NO SOLDER 12mm FLEX TO FLEX TAPE CONNECTOR						
_ / ``	ADD NOTE 3 RELEASE & CANCEL PL-1206-01	10/8/13 3/5/13	DRAWN BY L. WENGSTROM	APPV'D BY	DATE 10/8/13	SIZE A		DRAWING NO.	ZFS-C	H0-12	J	
REV NO.	DESCRIPTION/ECO	APPV'D DATE	- CAD DRAWING - MANUAL REVISIONS NOT PERMITTED			SCALE		DATE 3/5/13	REVISION DATE 1	0/8/13	NO. A	SHEET 1 OF 1