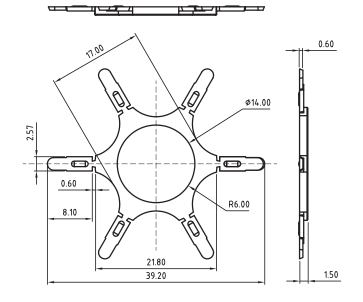
[1	2	3	4	5	
- F						_



TECHNICAL CHARACTERISTICS

MATERIAL INSULATOR: PA 66 FLAMABILITY RATING: UL94-V0 COLOR: RED

ENVIRONMENTAL OPERATING TEMPERATURE: -40 UP TO 105°C COMPLIANCE: LEAD FREE AND ROHS

MECHANICAL APPLICABLE PITCH: 3.50 / 3.81MM

PACKAGING: BOX

INSTRUCTION FOR USE

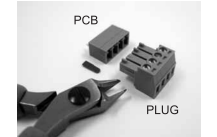
By using a conding key you avoid any risk of mis-pluging

For this you must add/break one part of the 691 399 900 003 in the PCB connector.

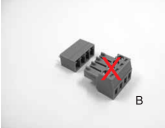
To cut the plug's nose on the corresponding pin n° makes the connection possible (see photo A) Without cutting the plug's nose on the corresponding pin n° the

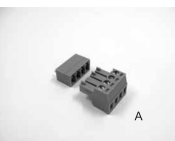
connection becomes impossible (see photo B) Please use recomanded cut plier 600 691 000 001 for an razor cutting

C. C. Line









А

В

С

RoHS Compliant PROJECTION: GENERAL TOLERANCE G F $X = \frac{+}{2} 0.2$ (Θ) Е $XX = \frac{+}{2} 0.15$ WÜRTH ELEKTRONIK D С DESCRIPTION: CODING KEY FOR 3.50 & 3.81MM PITCH SERIES WR-TBL APPROVAL: RJ UNIT: MM SIZE D В SCALE: **A4** JP SHEET: 1/1 WERI PART NO: 691 399 900 003 А 05-NOV-08 PDF REV DATE FILE ΒY DRAW: MARVIN