1		2		3	4 5	
	ΕΟΈφ 		60° \$21.95 \$15.00 \$15.00	0.90 1.50	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: 5.00 - 5.08 & 7.62MM 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: - 691 399 900 002 in the PCB connector - 691 399 900 001 in the plug If keys are on different pin n° (on the plug and PCB connector) mating remains possible (see photo A) If keys are on the same pin ° (on the plug and PCB connector) mating becomes not possible anymore (see photo B)	
PLUG		PCB				
RoHS Compliant G F				GENERAL TOLERANCE .X = <sup>+</sup> / <sub>-</sub> 0.2		
G F F F F F F F F F F F F F F F F F F F			PROJECTION:		WÜRTH ELEKTRONIK DESCRIPTION: CODING KEY FOR 5.00 - 5.08 & 7.62MM PITCH SERIES	SIZE
G	PDF			.X = +/_ 0.2 .XX = +/_ 0.15	DESCRIPTION: CODING KEY FOR 5.00 - 5.08 & 7.62MM PITCH SERIES WR-TBL	BIZE A4