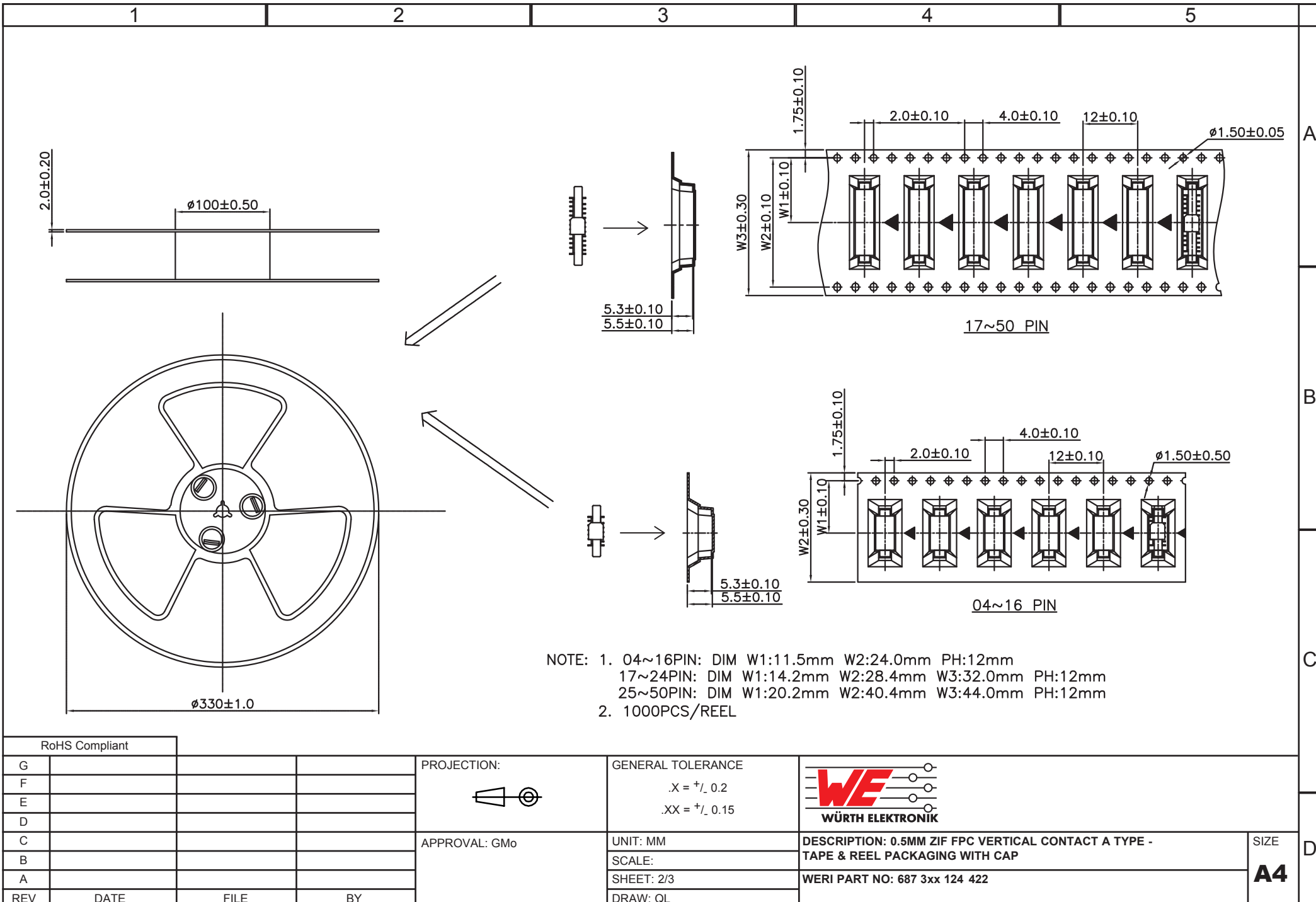


RoHS Compliant		*NOTE: theoretical value related to the Tin plating; however, due to the sensitive actuator, we recommend not to make more than 1 or 2 cycles in order to maintain acceptable mechanical & electrical conditions						
				PROJECTION:	GENERAL TOLERANCE	WE		
L	22-JUN-17	RECOMMEND. FFC	AK		.X = ${}^+/-$ 0.2 .XX = ${}^+/-$ 0.15			
K	25-APR-17	ACTUATOR MAT.	AK	APPROVAL: GMo	UNIT: MM	DESCRIPTION: 0.5MM ZIF FPC VERTICAL CONTACT A TYPE - TAPE & REEL PACKAGING WITH CAP		
J	01-JUN-15	TPK UPDATE	QL		SCALE:			
I	13-DEC-13	TPK UPDATE	QL		SHEET: 1/3	WERI PART NO: 687 3xx 124 422		
H	18-SEP-12	MC NOTE	GG		DRAW: PEARL			
REV	DATE	FILE	BY					



1

2

3

4

5

Cautions and Warnings:

This electronic component is designed and developed with the intention for use in general electronics equipments.

Before incorporating the components into any equipments in the field such as aerospace, aviation, nuclear control, submarine, transportation, (automotive control, train control, ship control), transportation signal, disaster prevention, medical, public information network etc. where higher safety and reliability are especially required or if there is possibility of direct damage or injury to human body, Wurth Elektronik must be asked for a written approval.

In addition, even electronic component in general electronic equipments, when used in electrical circuits that require high safety, reliability functions or performance, the sufficient reliability evaluation-check for the safety must be performed before by the user before usage.

RoHS Compliant			
G			
F			
E			
D			
C			
B			
A	10-SEP-14	PDF	QL
REV	DATE	FILE	BY



APPROVAL: JC

GENERAL TOLERANCE
 $.X = +/_ 0.2$
 $.XX = +/_ 0.15$

UNIT: MM

SCALE:

SHEET: 3/3

DRAW: QL



DESCRIPTION: DISCLAIMER

WERI PART NO: DISCLAIMER

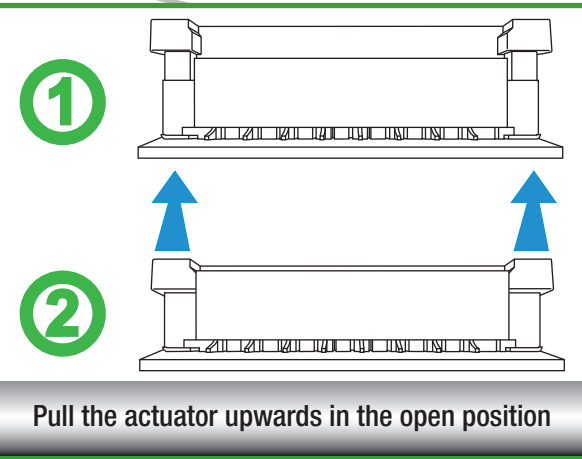
A

B

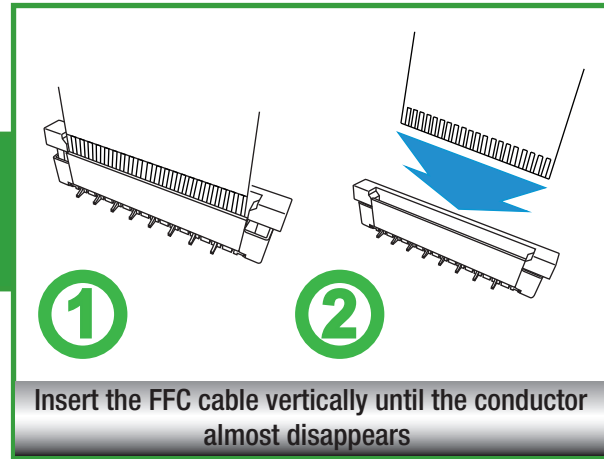
C

D

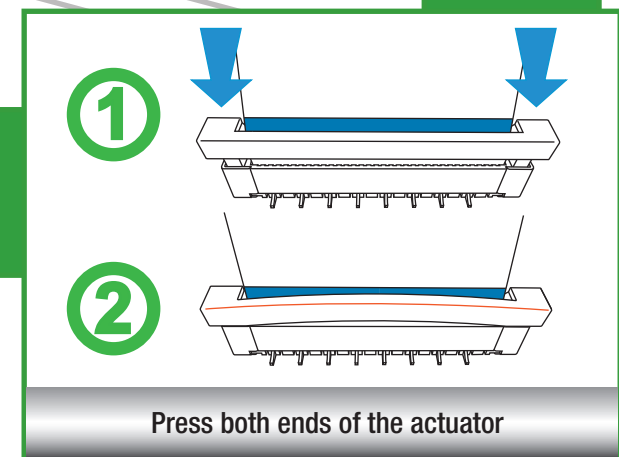
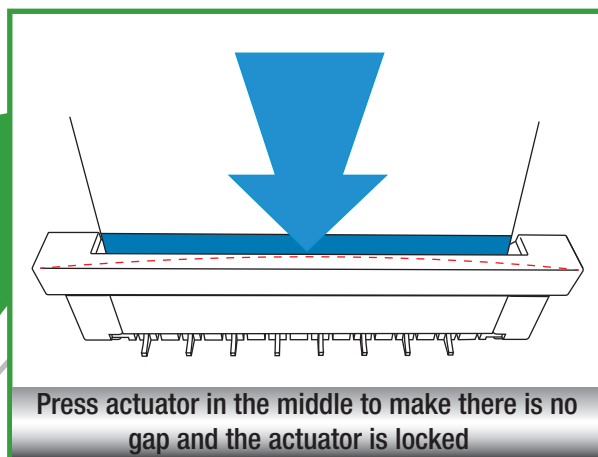
SIZE
A4



A

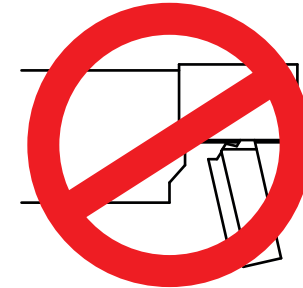


B





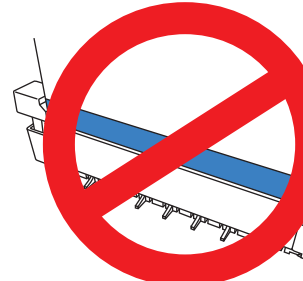
Pull the actuator as horizontally as possible by a proper force



Do not pull the actuator too far otherwise the stop limit (hook on actuator) may be broken



Do not keep FFC inclined when insertion



Don't keep conductor toward actuator

A

B