

SERIES V75X / V100X HIGHER PRELOAD

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Flux residues often make it hard to guarantee a reliable contacting of solder joints on PCBs.

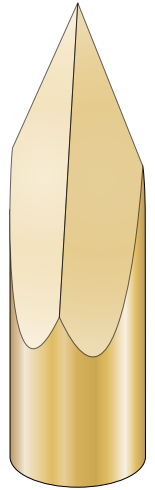
To successfully penetrate through these residues, the FIXTEST series **V75X** and **V100X** for pitches of 75 mil and 100 mil, have higher preloaded springs and selected aggressive head styles.

XXLONGLIFE NANOCOATING

Additionally the two series **V75X** and **V100X** are coated with our **XXLonglife Nanocoating**.

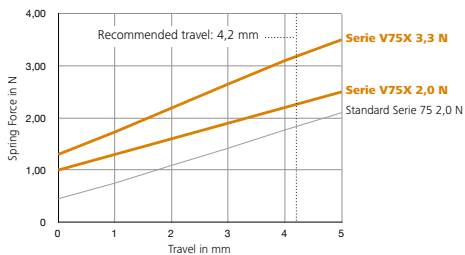
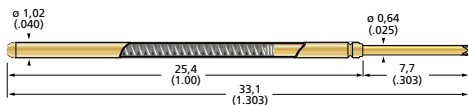
XXLonglife increases the life cycle times and contacting quality of spring contact probes by:

- Protection from pollution
- Hardening of the contact surface plating
- Reducing frictional resistance inside the probes



THE IDEAL SOLUTION FOR CONTACTING PROBLEMS CAUSED BY FLUX RESIDUES

SERIES V75X

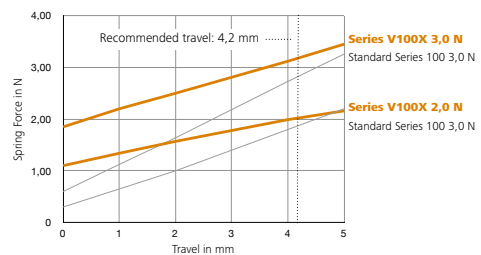
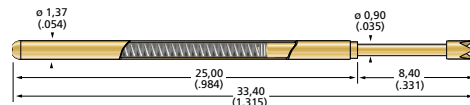


Spring Force V75X (xx)

Preload	Rated Force	Code
1,0 N	2,0 N	20
1,2 N	3,3 N	33

	Ø 0,64	V75X.106.06.xx
	Ø 0,64	V75X.118.06.xx

SERIES V100X



Spring Force V100X (xx)

Preload	Rated Force	Code
1,1 N	2,0 N	20
1,8 N	3,0 N	30

	Ø 1,30	V100X.106.13.xx
	Ø 0,90	V100X.118.09.xx

MORE HEAD STYLES ON REQUEST

ICT | FCT PRÜFKONTAKTE