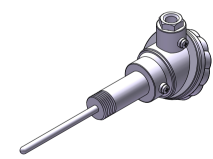


<u>RANGE</u>	<u>STEM</u>	
Min Temp: (°C)	3.0mm x	
(s,	4.5mm x	
Max Temp: (°C)	6.0mm x	
(°,	9.5mm x	
	Other:	
SENSOR TYPE	STEM TYPE	HEAD MATERIAL
Type K	Spring Loaded	Aluminium
Type J	Fixed	Stainless Steel
Type N 🗆		Bakelite \Box
Duplex		Nylon
Other: □		Polypropylene
LAGGING EXTENSION FITTING	HEAD	CONNECTOR
75mm 🗆	Large	2 Terminal
Other:	Small	4 Terminal (Duplex)
 1/2" BSP □ 1/2" NPT □		Other: 🗆
3/4" BSP □ 3/4" NPT □		Transmitter
3/4 D3F = 3/4 NFT =		• Min: Max:



6 WILI ALBAN AUCKI PHON FAX: 6 EMAIL	AND, NEW ZEALAND E: 64-9-415 8362 4-9-415 8361 : sales@servotech.co.nz		SERVO	TECH		9001 EAU VERITA	
UNLES	TE: www.servotech.co.nz SOTHERWISE SPECIFIED, MENSIONS ARE IN mm	THERMOCOUPLE PROBE WITH LAGGING EXTENSION					
			DRAWN BY: DV	APPROVED BY: KV		DATE: 2	
THIS D	RAWING IS EXCLUSIVE PROPERTY	GENERIC	NUMBER:	TOOL			

KTENSION OVED BY: KV DATE: 28/11/2022

THIS DRAWING IS EXCLUSIVE PROPERTY OF SERVOTECH INSTRUMENTATION LTD AND SHOULD NOT BE COPIED OR HANDED TO OTHER PARTIES WITHOUT PROPER PERMISSION.

T08L

Α4

SCALE: NTS MANUFACTURED IN NEW ZEALAND