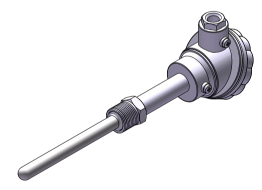


RANGE	<u>STEM</u>	
Min Temp: (°C)	10mm x	
- F	15mm x	
Max Temp:(°C)	20mm x	
, , ,	Other:	
SENSOR TYPE	PROCESS FITTING	HEAD MATERIAL
Type K □ Type R □	1/2" BSP □	Aluminium
Type N □ Type S □	3/4" BSP □	Stainless Steel
Duplex □	Other: 🗆	Nylon □
Other: 🗆		
SHEATH MATERIAL	LAGGING EXTENSION	CONNECTOR
Dimulit - UP TO 1500 °C □	100mm 🗆	2 Terminal
Alumina - UP TO 1700 °C □	Other: 🗆	4 Terminal (Duplex) 🗆
		Other: 🗆
		Transmitter • Min: Max:



Α4

MANUFACTURED IN NEW ZEALAND

SERVOTECH INSTRUMENTATION LTD 6 WILLIAM PICKERING DRIVE ALBANY AUCKLAND, NEW ZEALAND PHONE: 64-9-415 8362 FAX: 64-9-415 8361 EMAIL: sales@servotech.co.nz	SERVOTECH	ISO 9001 BUREAU VERITAS Certification	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
WEBSITE: www.servotech.co.nz UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN mm	THERMOCIES EXTENSION, CERA		TING		
	DRAWN BY: DV APPROVED BY: KV		DATE: 20/1	DATE: 20/12/2022	
THIS DRAWING IS EXCLUSIVE PROPERTY OF SERVOTECH INSTRUMENTATION LTD AND SHOULD NOT BE COPIED OR HANDED TO OTHER PARTIES WITHOUT PROPER PERMISSION.	GENERIC NUMBER:	T10LP	,	A4	
PROPER PERIVISSION.					

SCALE: NTS