



VLS9000 Velocity Limiting System For PT9000

Prevents damage from cable free release.

Provides safer operation.

Our Velocity Limiting System (VLS) is an option available for our PT9101, PT9150, PT9420, PT9510 and PT9600 cable extension transducers that prevents the measuring cable from ever reaching a damaging velocity during an accidental free release.

This option is ideal for applications that require frequent cable disconnection and reconnection. It prevents expensive unscheduled downtime due to accidental cable mishandling or attachment failure. The guides below define the PT9000 datasheets which support VLS as a Standard Option with quick delivery. Please contact us for availability of datasheets or options not shown.

Velocity Limiting System Performance Specification

Data Sheets	Measuring Cable Tension Option	Max Retraction Velocity
PT9101, PT9150,	1 and 3	40 - 55 inches/sec
PT9420, PT9510, PT9600	2 and 4	40 - 80 inches/sec
PT9101 Ext Range PT9150 Ext Range PT9420 Ext Range PT9510 Ext Range PT9600 Ext Range	n/a	40 - 55 inches/sec

How to Order

Find the appropriate PT9000 model shown below on the left and use the corresponding guide to the right to configure the VLS model number. Available options for each model are shown in grey. Consult appropriate PT9000 datasheet for complete description and details of options.

How to Order

PT9101 ▶	VLS9101 -	75 to 8 0075 0100 0150 0200 0250 0300 0350 0400 0450 0500 0550	1 2 3	° 1 2	9 1 2 3	 1 2	_1	1 2 3 4 5 6 7	<u>0</u>	VLS9101 -	600 to 0600 0800 1000 1200 1500 1700	@	8	9	-	<u>1</u>	1 2 3 4 5 6 7	0
PT9420 ►	VLS9420-	75 to 8 0075 0100 0150 0200 0250 0300 0350 0400 0450 0500 0550	1 2 3		9 1 2 3	1	• 1 2 3 4 5 6	1 2 3 4 5 6 7	_0 _@	VLS9420-	600 to 0600 0800 1000 1200 1500 1700	- 0		• 1	ges - <u>1</u>	3	1 2 3 4 5 6 7	D _e
PT9510 ►	VLS9510-	75 to 5 0075 0100 0150 0200 0250 0300 0350 0400 0450 0500			-		1 2 3 4 5 6 7 8	1 2 3 4 5 6 7	0	VLS9510 -	600 to 0600 0800 1000 1200 1500 1700				ges <u>1</u>	9 1 2 3 4 5 6 7 8	1 2 3 4 5 6 7	0 ©

0550

	7	5 to 550-inc		600 to 1700-inch Ranges								
	VLS9600-		0	6		0	VLS9600-		0			0
PT9600 ►		0075	1	1	1	F01		0600	1	1	1	F01
		0100	2	2	2	F02		0800	3	2	2	F02
		0150	3	3	3	S01		1000			3	S01
		0200	4	4	4	S02		1200			4	S02
		0250				S04		1500				S04
		0300						1700				
		0350										
		0400										
		0450										
		0500										
		0550										

NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity company 20630 Plummer Street Chatsworth, CA 91311 Tel +1 800 423 5483 Tel +1 818 701 2750 Fax +1 818 701 2799 info@celesco.com

TE.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2015 TE Connectivity Ltd. family of companies All Rights Reserved.

VLS9000 12/01/2015