



PPI developed and patented the unique Smart Roll which monitors conveyor belt speed. Designed with a proximity sensor protected inside our rugged idler roll, it creates an electronic pulse stream that must be interpreted by either a PLC or our Smart Monitor. When those interpreting devices are incorporated into the conveyor system, they can control shutdowns and warning alert systems.



FEATURES AND BENEFITS

- Sensor protection
 - Mounted inside PPI CEMA D idler roll for protection from the environment by our LXT sealing system
- Overload protection
 - Protects the sensor from short circuits and wiring problems
- Multifunction
 - The same sensor works with AC/DC/NPN/PNP
- Available with 1, 2, or 6 pulses per revolution
- Maintenance free

MOUNTING

- Clean Side Return (CSR) is preferred
 - Versatile belt width independent

- Longer life due to no load
- Flexible mounting
- Other mounting options
 - Troughing wing roll
 - Return roll
 - Universal mount
- Smart Monitor

- All Smart Rolls require a Smart Monitor, PLC, or similar device
- Acts as a low speed indicator
- Incorporate 0 into light, alarm, or cut off switch
- 100-250 VAC standard
- Options include: 100-250 VAC 4-20 mA or 9-36 VDC

SMART ROLL AND SMART MONITOR



SMART MONITOR

Actual speed limitations may exceed these limits, depending upon roll diameter and electronics.

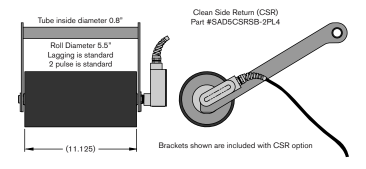
# Pulses	SPEED FEET PER MINUTE		Pango	Applications
	MIN	MAX	Range	Applications
6	5	250	Low	Feeders/ Metering
2	10	750	Normal	Normal
1	20	1000	High	High Speed

For more details, refer to the Smart Roll and Smart Monitor operation and maintenance manual. For wiring and integration into your system, a qualified electrician is recommended.

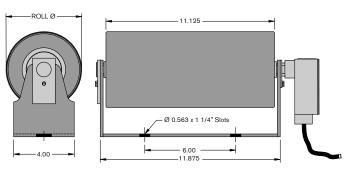


MOUNTING OPTIONS

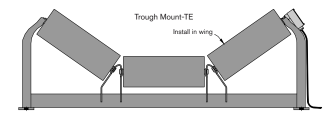
CLEAN SIDE RETURN



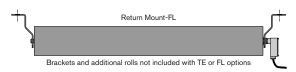
UNIVERSAL MOUNT



TROUGHING IDLER ROLL



RETURN IDLER ROLL



WWW.PPI-GLOBAL.COM | SALES@PPI-GLOBAL.COM

Product shown are for illustrative purposes only and may display optional accessories or components. Please contact your sales representative for more information on product specifications. PPI respectively reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice obligation. PPI and its respective logos are trademarks of Precision, Inc. in the US and or other countries.