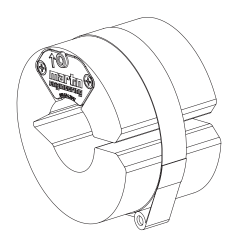


N2® Position Indicator



N2® POSITION INDICATOR ACCESSORIES

Part Number	Description
EC1SQCHP1007	HD/PV Adapter Assembly
EG10062	Magnet Reset Tool



N2® POSITION INDICATOR FOR HD AND PV CLEANERS

NOMENCLATURE	EC1SQCH1S	XX	XX	XX	X
P/N Prefix————————————————————————————————————		<u></u>			
Cabinet Version——					

COUNTRY CODE YEAR CODE US: United States 20: 2020

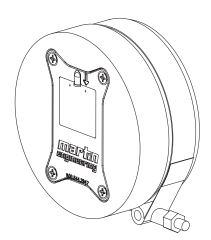
OPERATING FREQUENCY
CABINET VERSION
1: Version 1

The intuitive <u>N2® Position Indicator</u> remotely monitors the position of the belt cleaner blade, allowing for estimation of blade life, notification when re-tensioning or replacement is required, and warning in the event of an abnormal condition.

The N2® Gateway receives infomation from up to 200 N2® Position Indicators and transmits information to the cloud for monitoring via the Martin® Smart Device Manager mobile application.

BENEFITS

- · Know when blade change is required
- · Know when to re-tension
- Know when the blade is not in contact with the belt
- Know when an abnormal condition is present
- Warning of any substantial change in temperature
- 1–2 year battery life from lithium ion AA batteries



N2® POSITION INDICATOR FOR XHD CLEANERS

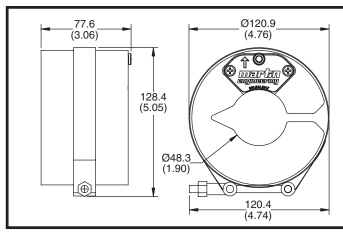
NOMENCLATURE	EC1SQCE1S	XX	$\mathbf{X}\mathbf{X}$	XX	X
P/N Prefix———		T	Τ	T	
Country Code					
Operating Frequency					
Year Code —					
Cahinet Version					

COUNTRY CODE YEAR CODE US: United States 20: 2020

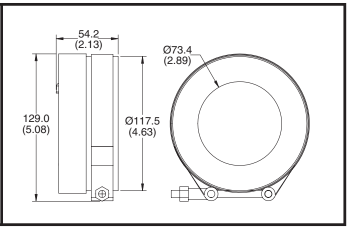
OPERATING FREQUENCY CABINET VERSION
02: 915 MHz 1: Version 1

TECHNICAL DATA SHEET

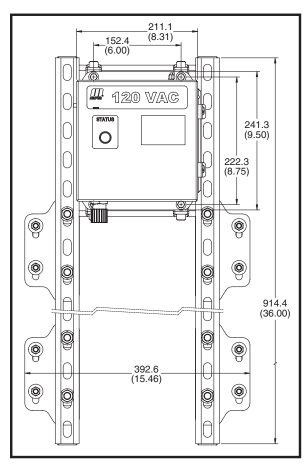
DIMENSIONS



N2® POSITION INDICATOR FOR HD AND PV CLEANERS



N2® POSITION INDICATOR FOR XHD CLEANERS



N2® GATEWAY

N2® GATEWAY

NOMENCLATURE	EGC006	XX	XX	XX	XX	X
P/N Prefix————————————————————————————————————				T		T
Cell Carrier———				_		
Year Code ———						
Cabinet Version——						_

US: United States

OPERATING FREQUENCY CABINET VERSION

01: 915 MHz

03: 915 MHz & 2.4GHz

1: Version 1

YEAR CODE

20: 2020

CELL CARRIER

COUNTRY CODE

00: No Cell Carrier

VZ: Verizon

N2® GATEWAY SPECIFICATIONS

Power Supply	Power Consumption	Service Temperature Range
50/60Hz	0.75 Among	-30° to 60°C
100-240VAC	0.75 Amps	(-22° to 140°F)



Martin Engineering USA One Martin Place

Neponset, IL 61345-9766 USA 800 544 2947 or 309 852 2384 Fax 800 814 1553 www.martin-eng.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =