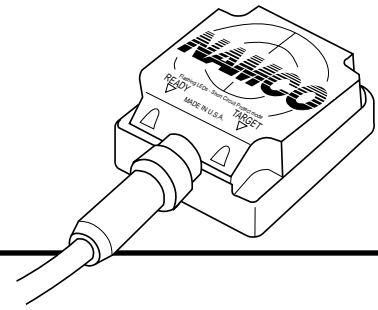
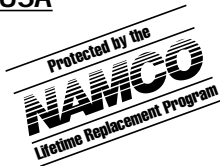


# Focused Field Long Range Sensors



- 40mm or 50mm Sensing Range
- “No Adjustment” Sensor
- Focused Field Will not Lock on Surrounding Metal
- Easy Upgrade/Direct Replacement
- Sensing Range - Stable From - 25°C to 70°C
- Namco Weld Field Immune Circuit
- Clean PowerUp - No Turn-on Transients
- Latching SCP - Simplifies Troubleshooting
- Super Reliable, Fully Epoxy-Encapsulated: Covered by Lifetime Free Replacement Program
- Non-Latching SCP Available for DC Modes Only
- **ONLY SENSOR OF ITS TYPE MADE IN USA**



The NAMCO Focused Field FlatPak™ Proximity Sensor is a Super Heavy Duty, completely encapsulated sensor designed to sense large metal objects at long ranges in tough environments. It is the first sensor of this body style to offer a focused sensing field.

The focused sensing field allows this sensor to be mounted flush with surrounding metal with only a .25 inch gap between the sensor and the metal surface. This sensor will operate reliably in this setting without adjustment all year round regardless of changes in ambient temperature.

Competitive sensors have traditionally included a trim pot to enable the user to revise the sensing distance when ambient conditions change. These sensors are susceptible to substantial growth in sensing range when ambient temperatures change from season to season. They eventually “lock on” to surrounding metal due to this growth in range and to the unfocused nature of their sensing fields.

The Namco Focused Field FlatPak™ Sensor has two advantages over competitive products that eliminate the need for constant adjustment. **In fact, there are no sensitivity adjustments to be made, ever!!!**

The first advantage is the focused field. The shape of this field minimizes sensing of surrounding metal. When mounted in an identical setting to the competitive switch, the Focused Field FlatPak’s sensing range changes less than 10%, and the shape of the field stays focused forward of the switch.

The second advantage is exceptional stability over temperature. The Namco FlatPak’s range will increase a maximum of 10% even at the maximum ambient temperature, and the shape of the field will continue in a non-side-sensing focused field.

The Namco Focused Field FlatPak™ proximity sensor requires only a .25 inch clearance to surrounding metal. Once installed with this clearance, the sensor will never lock on to surrounding metal.

This Namco FlatPak also includes the most noise resistant circuitry in the business, Namco’s patented Weld Field Immune (WFI) circuitry. Not only will the sensor operate reliably in the presence of 20,000 amp weld fields, it also powers up glitch-free and is extremely resistant to radio frequency interference and other forms of electrical noise. Problems such as “false detection” and “dropping out” are non-existent, further minimizing programming and maintenance requirements.

Namco’s WFI circuit includes latching Short Circuit Protection (SCP). If the sensor detects excessive current, it reverts to a sleep state with LEDs flashing. This provides a clear indication of a problem in the circuit, simplifying the troubleshooting task. The sensor draws minimal current (2 mA) and can remain in this state indefinitely.

The Namco Focused Field FlatPak™ Sensor is designed to directly replace existing sensors of this format. It mounts on 65mm bolt centers and is **the only sensor of this type that is Made in the USA**. It comes with a Lifetime Free Replacement Warranty.

Connector Type	Circuit Description	Housing Material	Housing Dimensions	Model No.	Maximum Load Current	Leakage Current	Voltage Drop*	Maximum Switching Frequency	Short Circuit Protected
<b>40mm SENSING RANGE DC 10-30V</b>									
4-pin Euro	3W, PNP, NO	Fortron	79x92x40mm	EE510-86440	200mA	<10µA	<2.5V @ 200mA	15Hz	Latching
4-pin Euro	3W, PNP, NO	Fortron	79x92x40mm	EE510-86040	200mA	<10µA	<2.5V @ 200mA	15Hz	Non-latching
4-pin Mini	3W, PNP, NO	Fortron	79x92x40mm	EE510-86400	200mA	<10µA	<2.0V @ 200mA	15Hz	Latching
4-pin Mini	3W, PNP, NO	Fortron	79x92x40mm	EE510-86000	200mA	<10µA	<2.0V @ 200mA	15Hz	Non-latching
<b>40mm SENSING RANGE AC/DC 20-150V</b>									
3-pin Micro	2W, NO, LL	Fortron	79x92x40mm	EE530-86420	200mA	1.7mA	≤10V	15Hz	Latching
3-pin Mini	2W, NO, LL	Fortron	79x92x40mm	EE530-86400	200mA	1.7mA	≤10V	15Hz	Latching
<b>50mm SENSING RANGE DC 10-30V</b>									
4-pin Euro	3W, PNP, NO	Fortron	79x92x40mm	EE510-88440	200mA	<10µA	<2.5V @ 200mA	15Hz	Latching
4-pin Euro	3W, PNP, NO	Fortron	79x92x40mm	EE510-88040	200mA	<10µA	<2.5V @ 200mA	15Hz	Non-latching
4-pin Mini	3W, PNP, NO	Fortron	79x92x40mm	EE510-88400	200mA	<10µA	<2.0V @ 200mA	15Hz	Latching
4-pin Mini	3W, PNP, NO	Fortron	79x92x40mm	EE510-88000	200mA	<10µA	<2.0V @ 200mA	15Hz	Non-latching
<b>50mm SENSING RANGE AC/DC 20-150V</b>									
3-pin Micro	2W, NO, LL	Fortron	79x92x40mm	EE530-88420	200mA	1.7mA	≤10V	15Hz	Latching
3-pin Mini	2W, NO, LL	Fortron	79x92x40mm	EE530-88400	200mA	1.7mA	≤10V	15Hz	Latching

# Common Sensor Characteristics

FLATPAK PROXIMITY SENSORS		
Supply Voltage	10-30V DC	20-150V AC/DC
Voltage Drop	≤ 2.5V @ 200mA	≤ 10V
	≤ 2.0V @ ≤ 100mA	
Max. Load Current @ 25°C	200mA	
Inrush Current (rms 1Hz)	-	1.5A
Leakage Current	10µA	1.7mA
Sensing Range	40mm/50mm	
Response Time	30ms	
Power-up Time	70ms	
Max. Switching Frequency	15Hz	
Ambient Temp. Range	-25°C to 70°C (-13°F to 158°F)	

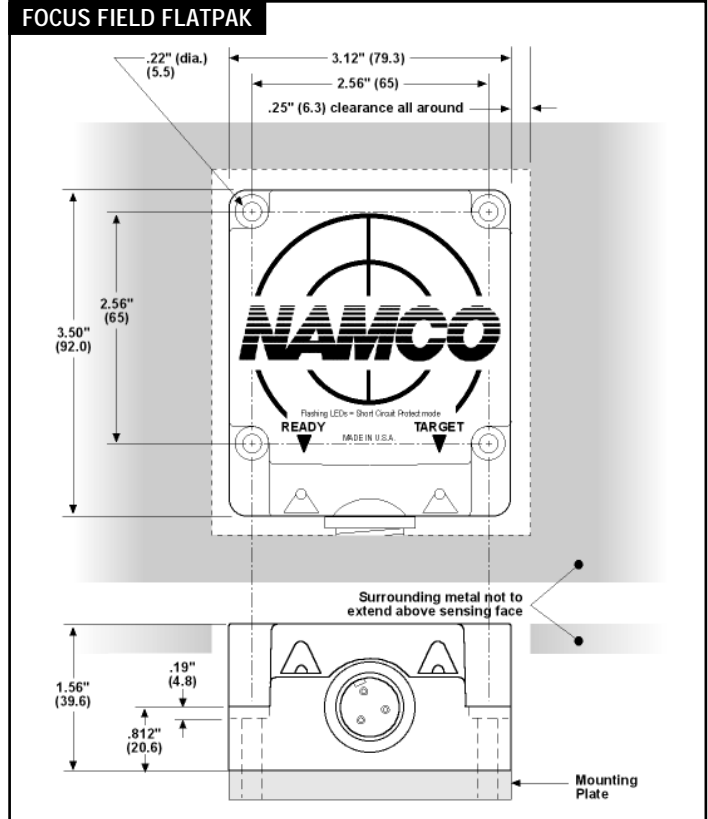
# LED Functions

	10-30V DC		20-150V AC/DC	
	Green	Amber	Red	Green
Power Off	Off	Off	Off	Off
Power On Load De-energized	On	Off	On	Off
Power On Load Energized	On	On	Off	On
*SCP Mode Activated	Flashing		Flashing	

\*Short Circuit Protection: If the sensor is shorted, the sensor's Short Circuit Protection (SCP) will be activated. When this occurs, both LEDs will flash and the sensor will limit current flow to about 2.0mA.

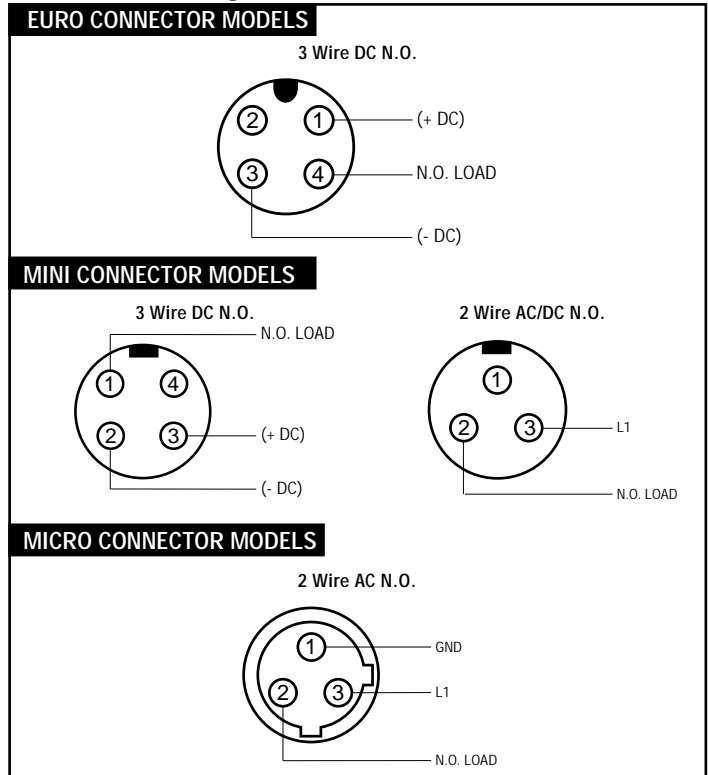
# Dimensional Drawings

# EE500



Proximity Sensors

# Circuit Drawings



Namco Controls Corporation  
 Mayfield Village, OH 44143  
 (440) 460-1360 • FAX (440) 460-3800 • namcocontrols.com

For technical assistance, call 1-800-NAMTECH