Section 9

Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Pilot Lights

C-2000

Standard 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process

Select						
operator	+	Select power supply	+	Select nameplate, if required,	=	Complete Unit
below		from page 9-92 & 9-93		from pages 9-95 to 9-97		











Standard Pilot Lights

Standard Operators

Operator Style	Lens Type	Power Supply Type	Product Number	GO-10GC	
Round Polished Chrome	Diffused	_	P9CL*D		
Round Polished Chrome	Refracted	_	P9CL*R		
Round Polished Chrome	Glass lens	_	P9CL*V		
Round Polished Chrome	None	_	P9CL00		
Round Satin Chrome	Diffused	_	P9ML*D		
Round Satin Chrome	Refracted	_	P9ML*R		
Round Satin Chrome	Glass lens	_	P9ML*V		
Round Satin Chrome	None	_	P9ML00		
Round Engineered Plastic	Diffused	_	P9XL*D		
Round Engineered Plastic	Refracted	_	P9XL*R		
Round Engineered Plastic	None	_	P9XL00		
Square Engineered Plastic	Diffused	_	P9SL*D		
Square Engineered Plastic	None	_	P9SL00		
Unibloc	Diffused	Full Voltage-120 V	P9XU*DD0 ¹		
Unibloc	Refracted	Full Voltage-120 V	P9XU*RD01		
Unibloc	Diffused	Resistor-120 V	P9XU*DRN1		
Unibloc	Refracted	Resistor-120 V	P9XU*RRN ¹		
Unibloc	None	Full Voltage-120 V	P9XU00D0 ¹		
Unibloc	None	Resistor-120 V	P9XU00RN ¹		

¹Available only as a pilot light, Unibloc combines an indicator light and power source in one unit, producing a savings for the customer. Full-voltage versions do not include lamp; select lamp from page 9-119. Resistor versions are 130V (ac/dc) and include BA9S 130 V/2W lamp.

Replace asterisk (*) in product number with color code digit from Colors table below.

*Colors

Color	Red	Green	Yellow	Blue	White	Orange	Clear
*Color Code	R	V	G	L	В	Α	I

