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	
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*DRN ¹	
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

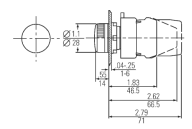
Color	Red	Green	Yellow	Blue	White	Orange	Clear
*Color Code	R	V	G	L	В	Α	I



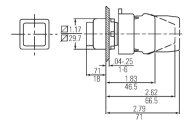
Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Pilot Lights

C-2000

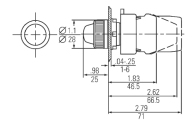
Standard
Outlines and Dimensions (mm) (For Estimating Only)
600 VAC Max., 300 VDC Max.
10 Amps Continuous AC, 2.5 Amps Continuous DC



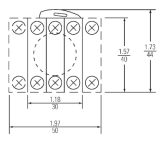
Round Indicating Light



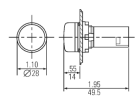
Square Indicating Light



Round Indicating Light-Glass Lens



Typical Back Side View



Round Indicating Light—Unibloc

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

C-2000

Power Supplies and Contact Blocks 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Full Voltage Power Supplies AC/DC

Full Voltage	e Power Supplies	AC/DC		
Bulb Type	Terminal type	Lamp Operational Mode	Voltage	Product Number
Incandescent	Screw Terminal	Steady	No lamp	P9PDNV0
Incandescent	Screw Terminal	Steady	6V	P9PDNVA
Incandescent	Screw Terminal	Steady	12V	P9PDNVB
Incandescent	Screw Terminal	Steady	24V	P9PDNVD
Incandescent	Screw Terminal	Steady	48V	P9PDNVG
	Screw Terminal		60V	P9PDNVH
Incandescent	Screw Terminal	Steady Steady	130V	P9PDNVL
Incandescent				
Incandescent	Screw Terminal	Flashing	24V	P9PDMVD
Incandescent	Screw Terminal	Flashing Danal Tost	120V	P9PDMVJ
Incandescent	Screw Terminal	Panel Test	No lamp	P9PDTV0
Incandescent	Screw Terminal	Panel Test	6V	P9PDTVA
Incandescent	Screw Terminal	Panel Test	12V	P9PDTVB
Incandescent	Screw Terminal	Panel Test	24V	P9PDTVD
Incandescent	Screw Terminal	Panel Test	48V	P9PDTVG
Incandescent	Screw Terminal	Panel Test	60V	P9PDTVH
Incandescent	Screw Terminal	Panel Test	130V	P9PDTVL
Incandescent	Quick-Connect Terminal	Steady	No lamp	P9PDNF0
Incandescent	Quick-Connect Terminal	Steady	6V	P9PDNFA
Incandescent	Quick-Connect Terminal	Steady	12V	P9PDNFB
Incandescent	Quick-Connect Terminal	Steady	24V	P9PDNFD_
Incandescent	Quick-Connect Terminal	Steady	48V	P9PDNFG
Incandescent	Quick-Connect Terminal	Steady	60V	P9PDNFH_
Incandescent	Quick-Connect Terminal	Steady	130V	P9PDNFL
LED	Screw Terminal	Steady	6V	P9PDNVAL*
LED	Screw Terminal	Steady	12V	P9PDNVBL*
LED	Screw Terminal	Steady	24V	P9PDNVDL*
LED	Screw Terminal	Steady	48V	P9PDNVGL*
LED	Screw Terminal	Steady	120V ²	P9PDNVJL*
LED	Screw Terminal	Flashing	24V	P9PDMVDL*
LED	Screw Terminal	Flashing	120V ²	P9PDMVJL*
LED	Screw Terminal	Panel Test	6V	P9PDTVAL*
LED	Screw Terminal	Panel Test	12V	P9PDTVBL*
LED	Screw Terminal	Panel Test	24V	P9PDTVDL*
LED	Screw Terminal	Panel Test	48V	P9PDTVGL*
LED	Screw Terminal	Panel Test	120V ²	P9PDTVJL*
LED	Quick-Connect Terminal	Steady	6V	P9PDNFAL*
LED	Quick-Connect Terminal	Steady	12V	P9PDNFBL*
LED	Quick-Connect Terminal	Steady	24V	P9PDNFDL*
LED	Quick-Connect Terminal	Steady	48V	P9PDNFGL*
LED	Quick-Connect Terminal	Steady	120V ²	P9PDNFJL*
Neon	Screw Terminal	Steady	110V	P9PDNVIN ¹
Neon	Screw Terminal	Steady	220V	P9PDNVMN
Neon	Screw Terminal	Panel Test	110V	P9PDTVIN1
Neon	Screw Terminal	Panel Test	220V	P9PDTVMN ¹
Neon	Quick-Connect Terminal	Steady	110V	P9PDNFIN ¹
Neon	Quick-Connect Terminal	Steady	220V	P9PDNFMN
Integrated LED	Screw Terminal	Steady	24 VAC/DC	P9PLNVD*
Integrated LED	Screw Terminal	Steady	120V	P9PLNVJ*
Integrated LED	Screw Terminal	Steady	230V	P9PLNVN*
Integrated LED	Screw Terminal	Flashing	24 VAC/DC	P9PLFVD*
Integrated LED	Screw Terminal	Flashing	120V	P9PLFVJ*
Integrated LED	Screw Terminal	Flashing	230V	P9PLFVN*

 $^{^{1}\}mbox{Neon}$ bulbs are recommended for use only with clear, red, and yellow lenses.

Transformer Power Supplies 50/60 Hz AC

Bulb	Terminal	Lamp Operational		Product
Туре	type	Mode	Voltage	Number
Туре				
Incandescent	Screw Terminal	Steady	48V	P9PTNVG
Incandescent	Screw Terminal	Steady	60V	P9PTNVH
Incandescent	Screw Terminal	Steady	110-120V	P9PTNVJ
Incandescent	Screw Terminal	Steady	220-250V	P9PTNVN
Incandescent	Screw Terminal	Steady	277-280V	P9PTNVR
Incandescent	Screw Terminal	Steady	380V	P9PTNVU
Incandescent	Screw Terminal	Steady	415-440V	P9PTNVW
Incandescent	Screw Terminal	Steady	480-500V	P9PTNVY
Incandescent	Screw Terminal	Steady	550-600V	P9PTNVZ
Incandescent	Screw Terminal	Flashing	48V	P9PTMVG
Incandescent	Screw Terminal	Flashing	60V	P9PTMVH
Incandescent	Screw Terminal	Flashing	110-120V	P9PTMVJ
Incandescent	Screw Terminal	Flashing	220-250V	P9PTMVN
Incandescent	Screw Terminal	Flashing	277-280V	P9PTMVR
Incandescent	Screw Terminal	Flashing	380V	P9PTMVU
Incandescent	Screw Terminal	Flashing	415-440V	P9PTMVW
Incandescent	Screw Terminal	Flashing	480-500V	P9PTMVY
Incandescent	Screw Terminal	Flashing	550-600V	P9PTMVZ
LED	Screw Terminal	Steady	48V	P9PTNVGL*
LED	Screw Terminal	Steady	60V	P9PTNVHL*
LED	Screw Terminal	Steady	110-120V	P9PTNVJL*
LED	Screw Terminal	Steady	220-250V	P9PTNVNL*
LED	Screw Terminal	Steady	277-280V	P9PTNVRL*
LED	Screw Terminal	Steady	380V	P9PTNVUL*
LED	Screw Terminal	Steady	415-440V	P9PTNVWL*
LED	Screw Terminal	Steady	480-500V	P9PTNVYL*
LED	Screw Terminal	Steady	550-600V	P9PTNVZL*
LED	Screw Terminal	Flashing	48V	P9PTMVGL*
LED	Screw Terminal	Flashing	60V	P9PTMVHL*
LED	Screw Terminal	Flashing	110-112V	P9PTMVJL*
LED	Screw Terminal	Flashing	220-250V	P9PTMVNL*
LED	Screw Terminal	Flashing	277-280V	P9PTMVRL*
LED	Screw Terminal	Flashing	380V	P9PTMVUL*
LED	Screw Terminal	Flashing	415-440V	P9PTMVWL*
LED	Screw Terminal	Flashing	480-500V	P9PTMVYL*
LED	Screw Terminal	Flashing	550-600V	P9PTMVZL*

Complete product number by inserting color code digit in place of asterisk (*).

*LED Colors

LED Color	Red	Green	Yellow	Orange	Blue	White
Color Code	R	V	G	А	L	В



²AC only

Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Accessories C-2000

Power Supplies and Contact Blocks 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Resistor Power Supplies AC/DC

		Lamp		
Bulb	Terminal	Operational		Product
Туре	type	Mode	Voltage	Number
Incandescent	Screw Terminal	Steady	110-120V	P9PRNVJ
Incandescent	Screw Terminal	Steady	220-240V	P9PRNVN
Incandescent	Screw Terminal	Steady with Diode	220-240V	P9PRDVN
Incandescent	Screw Terminal	Steady Long Life	110-120V	P9PRLVJ
Incandescent	Screw Terminal	Panel Test	220-240V	P9PRTVN

Full-Voltage Power Supplies Low-Level Energy (Reed)

		Lamp			
Bulb	Terminal	Operational		Product	
Туре	type	Mode	Voltage	Number	
Incandescent	Quick-Connect Terminal	Stendy	_	раронғ1	

 $^{^{1}\}mathrm{For}$ use with Reed Logic flange only.

Contact Blocks

Terminal type	Contact Block Type	Contact Configuration	Product Number
Screw Terminal	Standard	1NO	P9B10VN
Screw Terminal	Standard	1NC	P9B01VN
Screw Terminal	Standard	1NO-1NC	P9B11VN
Screw Terminal	Standard	2NO	P9B20VN
Screw Terminal	Standard	2NC	P9B02VN
Screw Terminal	Early Make	1NO	P9B10VA
Screw Terminal	Late Opening	1NC	P9B01VR
Screw Terminal	Base Mount	1NO	P9B10BN
Screw Terminal	Base Mount	1NC	P9B01BN
Quick-Connect Terminal	Standard	1NO	P9B10FN
Quick-Connect Terminal	Standard	1NC	P9B01FN
Quick-Connect Terminal	Reed	1NO	P9B10FH ²
Quick-Connect Terminal	Reed	1NC	P9B01FH ²

²Requires special flange (P9ACFSM). Order on page 9-110.



Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Accessories C-2000

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

Standard Metal

Nameplate Marking	Product Number	
Auto	P9ACP2N219	
Auto Cut	P9ACP2N272	
Auto Return	P9ACP2N273	
CLOSE	P9ACP2N205	
Control Off	P9ACP2N262	
Control On	P9ACP2N286	
Cycle On	P9ACP2N266	
DECREASE DOWN	P9ACP2N274 P9ACP2N203	
EMERGENCY STOP (Red)	P9ACP2R229	
Emergency Stop Pull to Reset (RED)	P9ACP2R230	
FAST	P9ACP2N208	
Fault	P9ACP2N218	
FORWARD	P9ACP2N214	
Hand	P9ACP2N220	
HIGH	P9ACP2N221	
IN INCL	P9ACP2N275	
INCREASE	P9ACP2N209	
INCREASE JOG	P9ACP2N278 P9ACP2N210	
LEFT	P9ACP2N222	
LOW	P9ACP2N223	
LOWER	P9ACP2N217	
Off (Red)	P9ACP2R213	
ON	P9ACP2N212	
OPEN	P9ACP2N206	
OUT	P9ACP2N293	
Overload Tripped	P9ACP2N226	
POWER ON	P9ACP2N240	
Push-to-Stop/Pull-to-Start	P9ACP2N241	
RAISE RESET	P9ACP2N216 P9ACP2N291	
RETURN	P9ACP2N242	
REVERSE	P9ACP2N215	
RIGHT	P9ACP2N224	
RUN	P9ACP2N211	
Safe	P9ACP2N281	
SLOW	P9ACP2N207	
Spindle Closed	P9ACP2N294	
Spindle Open	P9ACP2N295	
START STOP (Park)	P9ACP2N202 P9ACP2R201	
STOP (Red) Stop Rotate-to-Reset	P9ACP2N228	
Sub SPD Closed	P9ACP2N296	
Sub SPD Open	P9ACP2N297	
TEST	P9ACP2N225	
UP	P9ACP2N204	
Feed Hold	P9ACP2N263	
FOR REV	P9ACP2N231	
HAND AUTO	P9ACP2N243	
HIGH LOW	P9ACP2N244	
H.P. Coolant	P9ACP2N290	
Inch Cut	P9ACP2N276	
Inch Return JOG FORWARD	P9ACP2N277 P9ACP2N279	
JOG REVERSE	P9ACP2N280	
JOG RUN	P9ACP2N245	
LEFT RIGHT	P9ACP2N246	
LOW HIGH	P9ACP2N247	
LOWER RAISE	P9ACP2N248	
OFF ON	P9ACP2N233	
OPEN CLOSE	P9ACP2N234	
RAISE LOWER	P9ACP2N249	
REV FOR	P9ACP2N250	
RUN JOG	P9ACP2N251	
SAFE RUN	P9ACP2N252	
SLOW FAST START CYCLE	P9ACP2N253	
START CYCLE Start Feed	P9ACP2N282 P9ACP2N283	
START JOG	P9ACP2N254	
	. 5.10. 2.1254	

Standard Metal (continued)

Nameplate Marking	Product Number	_
START STOP	P9ACP2N255	
Stop Cycle	P9ACP2N265	
Stop Feed	P9ACP2N264	
Stop Reset (Red)	P9ACP2R227	
STOP START	P9ACP2N232	_
UP DOWN	P9ACP2N256	_
OFF COOLANT ON	P9ACP2N257	
Auto Off Hand	P9ACP2N258	
FOR OFF REV	P9ACP2N239	-
FOR STOP REV	P9ACP2N259	_
HAND OFF AUTO	P9ACP2N261	_
JOG OFF RUN	P9ACP2N298	
JOG SAFE RUN	P9ACP2N267	
Local Off Remote	P9ACP2N237	
LOW OFF HIGH	P9ACP2N238	_
LOWER OFF RAISE	P9ACP2N268	_
MAN OFF AUTO	P9ACP2N269	
OPEN OFF CLOSE	P9ACP2N270	
SLOW OFF FAST	P9ACP2N271	_

Plastic Insert

Nameplate Marking	Product Number ¹	_
Auto	P9ACPBS219	
Auto Cut	P9ACPBS272	
Auto Return	P9ACPBS273	
CLOSE	P9ACPBS205	_
Control Off	P9ACPBS262	_
Control On	P9ACPBS286	_
Cycle On	P9ACPBS266	
DECREASE	P9ACPBS274	
DOWN	P9ACPBS203	_
EMERGENCY STOP (Red)	P9ACPBS229	_
Emergency Stop Pull to Reset (RED)	P9ACPBS230	_
FAST	P9ACPBS208	
Fault	P9ACPBS218	
FORWARD	P9ACPBS214	_
Hand	P9ACPBS220	_
HIGH	P9ACPBS221	_
IN	P9ACPBS275	
INCH	P9ACPBS209	
INCREASE	P9ACPBS278	
JOG	P9ACPBS210	_
LEFT	P9ACPBS222	_
LOW	P9ACPBS223	
LOWER	P9ACPBS217	
Off (Red)	P9ACPBS213	_
ON	P9ACPBS212	_
OPEN	P9ACPBS206	
OUT	P9ACPBS293	
Overload Tripped	P9ACPBS226	
POWER ON	P9ACPBS240	_
Push-to-Stop/Pull-to-Start	P9ACPBS241	_
RAISE	P9ACPBS216	_
RESET	P9ACPBS291	
RETURN	P9ACPBS242	
REVERSE	P9ACPBS215	_
RIGHT	P9ACPBS224	
RUN	P9ACPBS211	_
Safe	P9ACPBS281	
SLOW	P9ACPBS207	
Spindle Closed	P9ACPBS294	
Spindle Open	P9ACPBS295	
START	P9ACPBS202	
STOP (Red)	P9ACPBS201	
Stop Rotate-to-Reset	P9ACPBS228	
Sub SPD Closed	P9ACPBS296	
Sub SPD Open	P9ACPBS297	_
TEST	P9ACPBS225	

 $^{^{1}\}mathrm{For}$ use with plastic nameplate holders on page 9-96.



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

C-2000

Nameplates

600 VAC Max., 300 VDC Max.

10 Amps Continuous AC, 2.5 Amps Continuous DC

Plastic Insert (continued)

Nameplate Marking	Product Number ¹	
UP	P9ACPBS204	
Feed Hold	P9ACPBS263	
FOR REV	P9ACPBS231	
HAND AUTO	P9ACPBS243	
HIGH LOW	P9ACPBS244	
H.P. Coolant	P9ACPBS290	
Inch Cut	P9ACPBS276	
Inch Return	P9ACPBS277	
JOG FORWARD	P9ACPBS279	
JOG REVERSE	P9ACPBS280	
JOG RUN	P9ACPBS245	
LEFT RIGHT	P9ACPBS246	
LOW HIGH	P9ACPBS247	
LOWER RAISE	P9ACPBS248	
OFF ON	P9ACPBS233	
OPEN CLOSE	P9ACPBS234	
RAISE LOWER	P9ACPBS249	
REV FOR	P9ACPBS250	
RUN JOG	P9ACPBS251	-
SAFE RUN	P9ACPBS252	
SLOW FAST	P9ACPBS253	
START CYCLE	P9ACPBS282	
Start Feed	P9ACPBS283	
START JOG	P9ACPBS254	
START STOP	P9ACPBS255	
Stop Cycle	P9ACPBS265	
Stop Feed	P9ACPBS264	
Stop Reset (Red)	P9ACPBS227	
STOP START	P9ACPBS232	
UP DOWN	P9ACPBS256	
OFF COOLANT ON	P9ACPBS257	
Auto Off Hand	P9ACPBS258	
FOR OFF REV	P9ACPBS239	
FOR STOP REV	P9ACPBS259	
HAND OFF AUTO	P9ACPBS261	
JOG OFF RUN	P9ACPBS298	
JOG SAFE RUN	P9ACPBS267	
Local Off Remote	P9ACPBS237	
LOW OFF HIGH	P9ACPBS238	
LOWER OFF RAISE	P9ACPBS268	
MAN OFF AUTO	P9ACPBS269	
OPEN OFF CLOSE	P9ACPBS270	
SLOW OFF FAST	P9ACPBS271	

 $^{^{1}\}mathrm{For}$ use with plastic nameplate holders.

Plastic Insert

Nameplate Marking	Product Number ¹	_
Abrir	P9ACPBS506	
Adelente	P9ACPBS502	
Atras	P9ACPBS508	
Atras Adelante	P9ACPBS518	
Atras O Adelante	P9ACPBS519	
Bajar	P9ACPBS505	
Bajo	P9ACPBS514	
Cerrar	P9ACPBS501	
Defecto	P9ACPBS513	
Derecha	P9ACPBS509	
Emergencia	P9ACPBS516	
Izquierda	P9ACPBS504	
Manual	P9ACPBS503	
Marcha	P9ACPBS510	
Paro (Red)	P9ACPBS511	
Paro Marcha	P9ACPBS517	
Paro O Marcha	P9ACPBS520	
Rapido	P9ACPBS512	
Reame	P9ACPBS515	
Subir	P9ACPBS507	
_		

 $^{^{1}\}mathrm{For}$ use with plastic nameplate holders.

Plastic Nameplates with Blank Inserts

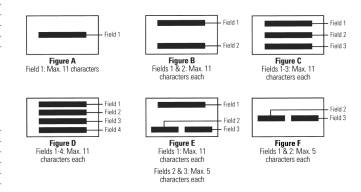
Nameplate Type	Operator Style	Nameplate Size	Product Number ²
Plastic w/ Blank Inserts	Round Polished Chrome Round Satin Chrome	Standard	P9ARTBS
	Round Engineered Plastic		
Plastic w/ Blank Inserts	Round Polished Chrome Round Satin Chrome	Jumbo	P9ARTBM
	Round Engineered Plastic		
Plastic w/ Blank Inserts	Square Engineered Plastic	Standard	P9ASTBS
Spare Blank Insert	Round Polished Chrome Round Satin Chrome Round Engineered Plastic	Standard	P9ACPBS
Spare Blank Insert	Round Polished Chrome Round Satin Chrome Round Engineered Plastic	Jumbo	P9ARPBM
Transparent Insert	Round Polished Chrome Round Satin Chrome Round Engineered Plastic	Standard	P9ACPTS
Transparent Insert	Round Polished Chrome Round Satin Chrome Round Engineered Plastic	Jumbo	P9ARPTM

 $^{^{2}\}mbox{Package}$ quantity is five, order in multiples of 5. Includes black holder with black/red reversible insert.

Plastic Nameplate Holders With Custom Engraved Inserts

Operator Style	Nameplate Size	Product Number
Round Polished Chrome	Standard	P9ARTBSEN
Round Satin Chrome		
Round Engineered Plastic		
Round Polished Chrome	Jumbo	P9ARTBMEN
Round Satin Chrome		
Round Engineered Plastic		
Square Engineered Plastic	Standard	P9ASTBSEN

For custom engraved engineered plastic nameplates, specify Figure corresponding to desired field configuration, characters desired for each field, and color (black or red) of field.



Legend for Custom Engraved Inserts

Blank Metal

Color	Product Number
Black	P9ACP2N
Red	P9ACP2R
Black	P9ACP3N
Red	P9ACP3R
	Black Red Black



Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Accessories C-2000

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

Custom Engraved Metal

	Max. Characters						
Color	Figure	Nameplate Size	per Field	Product Number			
Black	1	Standard	Field 1: 13	P9ACP2NBEN			
Black	2	Standard	Fields 1 & 2: 13 each	P9ACP2NCEN			
Black	3	Standard	Fields 1 & 2: 6 each	P9ACP2NFEN			
Black	4	Standard	Fields 1 & 3: 6 each,	P9ACP2NGEN			
			Fields 2: 13				
Black	5	Standard	Fields 1-4: 13 each	P9ACP2NHEN			
Black	7	Joystick	Fields 1 & 2: 17 each	P9ACP3NJEN			
Black	8	Joystick	Fields 1 & 2: 17 each;	P9ACP3NKEN			
			Fields 3 & 4: 4 each				
Red	1	Standard	Field 1: 13	P9ACP2RBEN			
Red	2	Standard	Fields 1 & 2: 13 each	P9ACP2RCEN			
Red	3	Standard	Fields 1 & 2: 6 each	P9ACP2RFEN			
Red	4	Standard	Fields 1 & 3: 6 each,	P9ACP2RGEN			
			Fields 2: 13				
Red	5	Standard	Fields 1-4: 13 each	P9ACP2RHEN			
Red	7	Joystick	Fields 1 & 2: 17 each	P9ACP3RJEN			
Red	8	Joystick	Fields 1 & 2: 17 each;	P9ACP3RKEN			
			Fields 3 & 4: 4 each				

For custom engraved metal nameplates, specify Figure corresponding to desired field configuration and characters desired for each field.

Yellow Emergency Round

Nameplate Marking	Nameplate Diameter	Product Number ¹	
Blank	59 mm	080XTGR	
Blank	78 mm	080XTG8	
Engraved	59 mm	080XTGR02	
EMERGENCY STOP	78 mm	080XTG802	

¹Package quantity is five, order in multiples of 5.



Figure 1



Figure 2



Figure 3



Figure 4



Figure 5



Figure 7



Figure 8





Blank and Yellow Emergency Stop

