

## Traffic Signals - Vehicle Face Ordering Information

# ORDERING INFORMATION

## Traffic Signal Head Assembly

### Signal assembly - Part Number construction code charts

### Aluminum and Polycarbonate

Prefix	Face Arrangement	Material			Visor Form	Housing Colors		
		Housing	Reflector	Lens		Body Color	Door Color	Visor Color
SA	Four digit number listed below the illustrations	1 = Poly	0 = None	0 = None	0 = None	B = Black (GB)	B = Black (GB)	B = Black (GB)
SIG		2 = Alum.	1 = Alzak w/ring	1 = Poly	1 = Tunnel	F* = Black (FB)	F* = Black (FB)	F* = Black (FB)
SG			2 = Alzak w/o ring	3 = Glass	2 = Cutaway	Y = Yellow	Y = Yellow	Y = Yellow
SPS				3 = Glass w/ring				
SS				C = If LED section				

\*Available on Aluminum Signals Only

- SA= (POLY):** Internal hinges, 6-position screw terminal block  
Pedestrian signal - available in 9" (225mm) and 12" (300mm).
- SIG (ALUM):** Standard hinges. 4-position screw terminal block.  
Pedestrian signal - available in 12" (300mm) only.
- (POLY):** Standard hinges. 4-position screw terminal block.  
Pedestrian signal - not available.
- SG** Replaces SIG if LEDs are used.
- SPS** Same as SIG but with 6-position screw terminal block.
- SS** Replaces SPS if LEDs are used.

= SA Aluminum Pedestrian signal is available - 9" (225mm), with polycarbonate doors and visors and aluminum body.

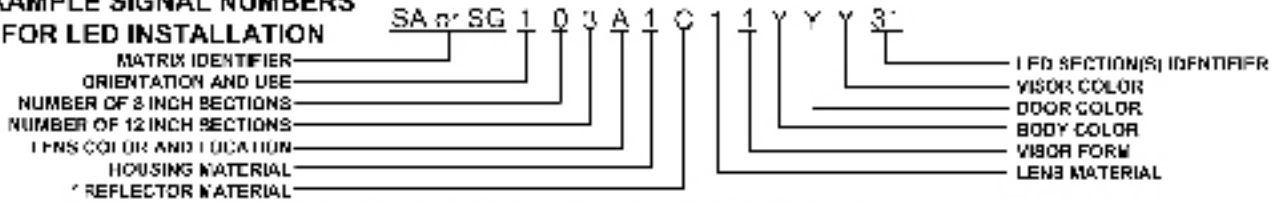
#### NOTES:

- Metal signal components are finished using modern electrostatic powder coating equipment for a durable outdoor finish.
- Doors on a vertical signal assembly pivot left. Doors on a horizontal assembly pivot down.
- Glass reflectors are available for vehicle signal assemblies ONLY.
- Terminal Block standard installation is in the yellow section of vehicle signal (second section from the top) and the walk section of pedestrian signals (bottom section).



## Traffic Signals - Vehicle Face Ordering Information

### EXAMPLE SIGNAL NUMBERS FOR LED INSTALLATION



\* Signals with CUSTOMER SUPPLIED LEDs will be shipped with the LED section blank unless specified otherwise in the sales order.

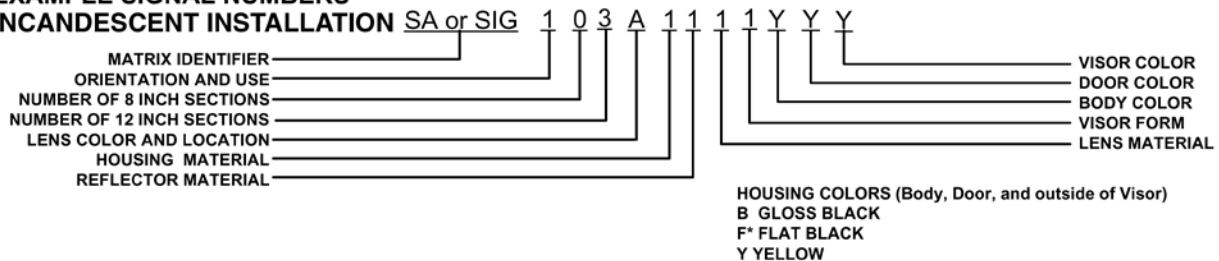
Signals with All LEDs					
Sections	1	2	3	4	5
ALL LEDES	10	20	30	40	50

Signals with One LED					
Sections	1	2	3	4	5
Red **	--	21	31	41	51
Yellow	--	22	32	42	52
Green **	--	23	33	43	53
Red Arrow	--	24	34	44	54
Yellow Arrow	--	25	35	45	55
Green Arrow	--	26	36	46	56

\*\* For pedestrian signals red section equals "Don't Walk"; green section equals "Walk"

Signals with Two or More LEDs	
Style	Code
Red/Red	61
Red/Yellow	62
Red/Green	63
Red/Red Arrow	65
Red/Yellow Arrow	66
Red/Green Arrow	67
Yellow/Yellow	68
Yellow/Green	69
Yellow/Red Arrow	70
Yellow/Yellow Arrow	71
Yellow/Green Arrow	72
Green/Green	73
Green/Red Arrow	74
Green/Yellow Arrow	75
Green/Green Arrow	76
Red/Yellow Arrow/Green Arrow	77
Red/Green/Green Arrow	78
Red Arrow/Green Arrow	79
Red/Yellow/Yellow Arrow	80
Red/Red/Green Arrow	81
Red/Green/Bi-Modal	82
Red/Green/Yellow Arrow/Green Arrow	83
Red/Green Arrow/Green Arrow	84
Yellow Arrow/Green Arrow	85

### EXAMPLE SIGNAL NUMBERS FOR INCANDESCENT INSTALLATION



HOUSING COLORS (Body, Door, and outside of Visor)  
B GLOSS BLACK  
F\* FLAT BLACK  
Y YELLOW



## Traffic Signals - Face Configurations

**1 Section Vertical**

12 inch -	101A	101B	101C	101D	101E	101F	101G	101H	101K	101L	101M	101N
8 inch -	110A	110B	110C	----	----	----	----	----	----	----	----	----

**2 Section Vertical**

12 inch -	102A	102B	102C	102D	102E	102F	102G	102H	102K	102L	102M	102N	102P	102Q	102S	102T	102T
8 inch -	120A	120B	120C	120D	----	----	----	----	----	----	----	----	----	120Q	----	----	----

**3 Section Vertical**

12 inch -	103A	103B	103C	103D	103E	103F	103G	103Q	103R
8 inch -	130A								

**4 Section Vertical**

12 inch -	104A	104B	104C	104P	104Q	104AB
8 inch -	----	----	----	----	----	----

**5 Section Vertical**

12 inch -	105A	105B	105C	105S
8 inch -	----	----	----	----

**3 Section Vertical**

Combination -	112A	112B	112C	112L	112M	121A*	121E	121F	121G

**4 Section Vertical**

Combination -	113A	122A	122B	131A	131B

**5 Section Vertical**

Combination -	123A	123B	123C	132A	132B	132C

## Traffic Signals - Face Configuration & Ped. Lane-Use Signals

**1 Section Horizontal**

12 inch - 201A	201B	201C	201D	201E	201F	201G	201H	201K	201L	201M	201N
8 inch - 210A	210B	210C	----	----	----	----	----	----	----	----	----

**2 Section Horizontal**

12 inch - 202A	202A	202B	202B	202E	202E	202F	202F	202G	202G	202H	202H	202M	202M	202N	202N	202P	202P	202Q	202Q
8 inch - 220A	220A	220B	220B	----	----	----	----	----	----	----	----	----	220N	220N	----	----	220Q	220Q	220Q

**3 Section Horizontal**

12 inch - 203A	203A	203A	203D	203D	203D	203E	203E	203E	203F	203F	203F	203G	203G	203G
8 inch - 230A	230A	230A	----	----	----	----	----	----	----	----	----	----	----	----

**4 Section Horizontal**

12 inch - 204A	204A	204A	204A	204B	204B	204B	204B	204C	204C	204C	204C	204Q	204Q	204Q	204Q
8 inch - ----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

**5 Section Horizontal**

12 inch - 205A	205A	205A	205A	205A	205B	205B	205B	205B	205B
8 inch - ----	----	----	----	----	----	----	----	----	----

**1 Section Vertical**

12 inch - 301C	301D	301E	301F	301G	301H	301K	301L
9 inch - 310C	310D	----	----	----	----	----	----

**2 Section Vertical**

12 inch - 302B	302B
9 inch - 320B	320B

**1 Section Horizontal**

12 inch - 401C	401D	401E	401F	401G	401H	401K	401L
9 inch - 410C	410D	----	----	----	----	----	----

**2 Section Horizontal**

12 inch - 402B	402B	402C	402C	402D	402D	402E	402E	402F	402F
9 inch - ----	----	----	----	----	----	----	----	----	----

**3 Section Horizontal**

12 inch - 403A	403A	403A	403B	403B	403B	403C	403C	403C
9 inch - ----	----	----	----	----	----	----	----	----

