INDUSTRIAL MODULAR SYSTEM (IMS)

IMS Product Overview

- IMS Single Door Enclosures
- IMS Two Door Enclosures
- IMS Single Door with Slave Door Disconnect
- IMS Two Door with Slave Door Disconnect
- Plinth Bases with Black Textured Finish
- Galvanized Sub-Panels
- Galvanized Filler Plates
- Mounting Grids
- Dead Front/Swing Panels
- Barrier Plates
- Rack Angles
- Mounting Grids
- Mounting Angles
- Gland Plates

IMS

- The IMS design is a heavy-duty one piece construction with integrated mounting channels in the top and bottom of the enclosure, making it more flexible and easier to expand and integrate
- 40 different sizes
- 98 grid mounting options & accessories to accommodate hundreds of configurations

IMS Attributes

- Type 3R, 12 construction
- Heavy-duty one piece
- Finished RAL 7035 gray in and out (custom colors available)
- Open on Left and Right
- Easily interconnected and interlocked
- Easy to install panels
- Panels are installed to mounting channels and are adjustable the full depth of the enclosure

- SCE exclusive concealed hinge
- SCE heavy-duty padlocking handles with 3-point hardware
- Flange trough collar
- Hinged slave door is provided on disconnect enclosures
- Grid mounting available to take full advantage of internal space
- Gland plate provided in bottom of enclosure

IMS Single Door Enclosures IMS Single Door Enclosures w/ Slave Door Disconnect





IMS Single Door Enclosures

Catalog No.	Height	Ref. mm Height	Width	Ref. mm Width	Depth	Ref. mm Depth	Industry Standard	List Price
SCE-S180605LG	70.87	1800	23.62	600	18.00	500	IS1	1,295.18
SCE-S180606LG	70.87	1800	23.62	600	22.00	600	IS1	1,369.60
SCE-S180805LG	70.87	1800	31.50	800	18.00	500	IS1	1,500.83
SCE-S180806LG	70.87	1800	31.50	800	22.00	600	IS1	1,592.96
SCE-S181005LG	70.87	1800	39.37	1000	18.00	500	IS1	1,658.32
SCE-S181006LG	70.87	1800	39.37	1000	22.00	600	IS1	1,757.74
SCE-S200605LG	78.74	2000	23.62	600	18.00	500	IS1	1,375.64
SCE-S200606LG	78.74	2000	23.62	600	22.00	600	IS1	1,457.21
SCE-S200805LG	78.74	2000	31.50	800	18.00	500	IS1	1,588.55
SCE-S200806LG	78.74	2000	31.50	800	22.00	600	IS1	1,687.83
SCE-S201005LG	78.74	2000	39.37	1000	18.00	500	IS1	1,760.00
SCE-S201006LG	78.74	2000	39.37	1000	22.00	600	IS1	1,866.38

IMS Single Door Enclosures w/ Slave Door Disconnect

		Ref. mm		Ref. mm		Ref. mm	Industry	List
Catalog No.	Height	Height	Width	Width	Depth	Depth	Standard	Price
SCE-SD180805LG	70.87	1800	31.50	800	18.00	500	IS1	1,809.40
SCE-SD180806LG	70.87	1800	31.50	800	22.00	600	IS1	1,901.53
SCE-SD181005LG	70.87	1800	39.37	1000	18.00	500	IS1	1,966.89
SCE-SD181006LG	70.87	1800	39.37	1000	22.00	600	IS1	2,066.31
SCE-SD181205LG	70.87	1800	47.24	1200	18.00	500	IS1	2,124.52
SCE-SD181206LG	70.87	1800	47.24	1200	22.00	600	IS1	2,230.42
SCE-SD200805LG	78.74	2000	31.50	800	18.00	500	IS1	1,897.12
SCE-SD200806LG	78.74	2000	31.50	800	22.00	600	IS1	1,996.40
SCE-SD201005LG	78.74	2000	39.37	1000	18.00	500	IS1	2,068.57
SCE-SD201006LG	78.74	2000	39.37	1000	22.00	600	IS1	2,174.95
SCE-SD201205LG	78.74	2000	47.24	1200	18.00	500	IS1	2,294.38
SCE-SD201206LG	78.74	2000	47.24	1200	22.00	600	IS1	2,371.41

IMS Two Door Enclosures IMS Two Door Enclosures w/ Slave Door Disconnect





IMS Two Door Enclosures

Catalog No.	Height	Ref. mm Height	Width	Ref. mm Width	Depth	Ref. mm Depth	Industry Standard	List Price
SCE-T181205LG	70.87	1800	47.24	1200	18.00	500	IS1	1,898.23
SCE-T181206LG	70.87	1800	47.24	1200	22.00	600	IS1	2,004.13
SCE-T181605LG	70.87	1800	62.99	1600	18.00	500	IS1	2,217.42
SCE-T181606LG	70.87	1800	62.99	1600	22.00	600	IS1	2,328.65
SCE-T201205LG	78.74	2000	47.24	1200	18.00	500	IS1	2,014.20
SCE-T201206LG	78.74	2000	47.24	1200	22.00	600	IS1	2,127.40
SCE-T201605LG	78.74	2000	62.99	1600	18.00	500	IS1	2,367.49
SCE-T201606LG	78.74	2000	62.99	1600	22.00	600	IS1	2,486.21

IMS Two Door Enclosures w/ Slave Door Disconnect

Catalog No.	Height	Ref. mm Height	Width	Ref. mm Width	Depth	Ref. mm Depth	Industry Standard	List Price
SCE-TD181605LG	70.87	1800	62.99	1600	18.00	500	IS1	2,289.09
SCE-TD181606LG	70.87	1800	62.99	1600	22.00	600	IS1	2,394.99
SCE-TD181805LG	70.87	1800	70.87	1800	18.00	500	IS1	2,608.27
SCE-TD181806LG	70.87	1800	70.87	1800	22.00	600	IS1	2,719.51
SCE-TD201605LG	78.74	2000	62.99	1600	18.00	500	IS1	2,405.06
SCE-TD201606LG	78.74	2000	62.99	1600	22.00	600	IS1	2,518.26
SCE-TD201805LG	78.74	2000	70.87	1800	18.00	500	IS1	2,758.35
SCE-TD201806LG	78.74	2000	70.87	1800	22.00	600	IS1	2,877.07

Plinth Base

Designed to install under an enclosure to provide space for cables to enter from below and raise the enclosure up off the floor. Plinth bases are stackable to acquire desired height off the floor. Black textured powder coat finish.

Galvanized Sub-Panel

Subpanels are constructed from galvanized steel for direct bonding of electrical components.

Galvanized Filler Plate

Designed to provide additional mounting surface between subpanels or sections of a modular enclosure. Slotted mounting holes allow flexible installation.

Dead Front/Swing Panel

Designed to allow a standard sub-panel to be installed in the front of an enclosure and to swing out of the enclosure. Powder coated white.

Barrier Plate

Designed to serve as a barrier between two IMS enclosure sections. Made of heavy gauge steel and powder coated

RAL 7035 gray.



Single Door Plinth Base

Catalog No.	Height	Ref. mm Height	Width	Used with Enclosure Ref. mm Width	Depth	Used with Enclosure Ref. mm Depth	Product Code	List Price
SCE-P010605	3.94	100	23.62	600	18.00	500	P5	166.64
SCE-P010606	3.94	100	23.62	600	22.00	600	P5	174.75
SCE-P010805	3.94	100	31.50	800	18.00	500	P5	182.67
SCE-P010806	3.94	100	31.50	800	22.00	600	P5	190.78
SCE-P011005	3.94	100	39.37	1000	18.00	500	P5	198.93
SCE-P011006	3.94	100	39.37	1000	22.00	600	P5	206.70

Two Door Plinth Base

		Ref. mm		Used with Enclosure Ref.		Used with Enclosure Ref.	Product	List
Catalog No.	Height	Height	Width	mm Width	Depth	mm Depth	Code	Price
SCE-P011205	3.94	100	47.24	1200	18.00	500	P5	235.05
SCE-P011206	3.94	100	47.24	1200	22.00	600	P5	243.45
SCE-P011605	3.94	100	62.99	1600	18.00	500	P5	267.15
SCE-P011606	3.94	100	62.99	1600	22.00	600	P5	275.26
SCE-P011805	3.94	100	70.87	1800	18.00	500	P5	298.92
SCE-P011806	3.94	100	70.87	1800	22.00	600	P5	307.03

Single Door Galvanized Sub-Panel

Catalog No.		Ref. mm Height	Used with Enclosure Ref. mm Height	Width	Ref. mm Width	Used with Enclosure Ref. mm Width	Product Code	List Price
SCE-SP1806G	66.44	1687.50	1800	19.69	500	600 & 1200	P5	252.06
SCE-SP1808G	66.44	1687.50	1800	27.56	700	800 & 1600	P5	311.26
SCE-SP1809G	66.44	1687.50	1800	31.50	800	900 & 1800	P5	340.09
SCE-SP1810G	66.44	1687.50	1800	35.43	900	1000	P5	368.92
SCE-SP2006G	74.31	1887.50	2000	19.69	500	600 & 1200	P5	273.49
SCE-SP2008G	74.31	1887.50	2000	27.56	700	800 & 1600	P5	337.77
SCE-SP2009G	74.31	1887.50	2000	31.50	800	900 & 1800	P5	370.01
SCE-SP2010G	74.31	1887.50	2000	35.43	900	1000	P5	402.22

Two Door Galvanized Sub-Panel

Catalog No.	Height	Ref. mm Height	Used with Enclosure Ref. mm Height	Width	Ref. mm Width	Used with Enclosure Ref. mm Width	Product Code	t List Price
SCE-SP1812G	66.44	1687.50	1800	43.31	1100	1200	P5	478.73
SCE-SP1816G	66.44	1687.50	1800	59.06	1500	1600	P5	594.01
SCE-SP1818G	66.44	1687.50	1800	66.93	1700	1800	P5	651.70
SCE-SP2012G	74.31	1887.50	2000	43.31	1100	1200	P5	520.20
SCE-SP2016G	74.31	1887.50	2000	59.06	1500	1600	P5	648.92
SCE-SP2018G	74.31	1887.50	2000	66.93	1700	1800	P5	713.23

Galvanized Filler Plate

					Used with Enclosure		
Catalog No.		Ref. mm Height	Width	Ref. mm Width	Ref. mm Height	Product Code	List Price
SCE-FP18G	66.44	1687.50	19.69	500	600 & 1200	P5	97.10
SCE-FP20G	74.31	1887.50	35.43	900	1000	P5	104.66

Dead Front/Swing Panel

Catalog No.	Height	Ref. mm Height	Width	Ref. mm Width	Used with Enclosure Ref. mm Height	Used with Enclosure Ref. mm Width	Product Code	List Price
SCE-DF1806	65.88	1675.35	19.38	492.25	1800	600 & 1200	P5	308.83
SCE-DF1808	65.88	1675.35	27.25	692.15	1800	800 & 1600	P5	351.82
SCE-DF1809	65.88	1675.35	31.25	793.75	1800	1800	P5	373.63
SCE-DF1810	65.88	1675.35	35.13	892.30	1800	1000	P5	394.84
SCE-DF2006	73.75	1873.25	19.38	492.25	2000	600 & 1200	P5	322.38
SCE-DF2008	73.75	1873.25	27.25	692.15	2000	800 & 1600	P5	370.37
SCE-DF2009	73.75	1873.25	31.25	793.75	2000	1800	P5	394.69
SCE-DF2010	73.75	1873.25	35.13	892.30	2000	1000	P5	418.36

Barrier Plate

Catalog No.	Height	Used with Enclosure Ref. mm Height	Width	Used with Enclosure Ref. mm Width	Produc Code	t List Price
SCE-BP1805LG	70.37	1800	17.50	500	P5	174.00
SCE-BP1806LG	70.37	1800	21.50	600	P5	180.00
SCE-BP2005LG	78.24	1800	17.50	500	P5	186.00
SCE-BP2006LG	78.24	2000	21.50	600	P5	200.00

Horizontal Mounting Grid

Designed to provide a horizontal extension of the frame holes in the sides of the IMS enclosure. Sold in sets of two and mounting hardware is included. Made of galvannealed material.

Vertical Mounting Grid

Designed to provide a vertical extension from top to bottom of the IMS Enclosure. Sold in sets of two and mounting hardware is included. Made of galvannealed material.

Grid Mounting Angle

Designed to provide flexible mounting of horizontal and vertical mounting grids. Made of galvannealed material.





Horizontal Mounting Grid

Catalog No.	Width	Ref. mm Width	Quantity Per Kit	Product Code	List Price
SCE-HMG175	6.89	175	2	P5	19.27
SCE-HMG225	8.88	225	2	P5	20.90
SCE-HMG300	11.81	300	2	P5	23.19
SCE-HMG400	15.75	400	2	P5	26.45
SCE-HMG475	18.70	475	2	P5	28.75
SCE-HMG575	22.62	575	2	P5	32.75
SCE-HMG675	26.56	675	2	P5	35.93
SCE-HMG775	30.50	775	2	P5	38.97

Vertical Mounting Grid

Catalog No.	Height	Ref. mm Height	Used with Enclosure Ref. mm Height	Quantity Per Kit	Product Code	List Price
SCE-VMG18	66.93	1687.50	600 & 1200	2	P5	81.19
SCE-VMG20	74.80	1887.50	1000	2	P5	87.71

Grid Mounting Angle

Catalog No.	Parts	Product	List
	Per Kit	Code	Price
SCE-GMA	4	P5	20.23





Filler Mounting Grid

Designed to provide a flexible extension to the internal mounting system. Filler grid to be installed between the mounting channels and top or bottom of the modular enclosure. Made of galvannealed material.







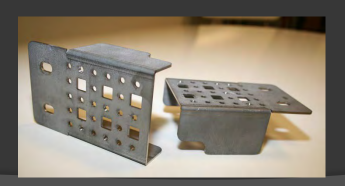
Top-End Mounting Grid

Designed to provide a flexible extension to the mounting system. Top-end grid to be installed in the top of the enclosure between the mounting channel and the side of the enclosure. Made of galvannealed material.

End Mounting Grid

Designed to provide a flexible extension to the mounting system. End grid to be attached to the mounting channel in the top or bottom of the enclosure. Made of galvannealed material.







Gland Plate

Designed for use in our IMS enclosures to allow for easy removal of the plate for installation of cable entry cutouts into enclosure. Includes seamless oil and water resistant gasket to maintain the environmental rating of the enclosure. Made of heavy gauge steel and powder coated RAL 7035 Gray.

Sliding Gland Plate

Designed to allow for easy cable entry into enclosure. Allows 6 inch of adjustable opening for cable entry and a 1 inch foam lined edge maintains a tight seal. Made of heavy gauge steel and powder coated RAL 7035 Gray.







Filler Mounting Grid

Catalog No.	Length	Ref. mm Length	Used with Enclosure Ref. mm Height	Quantity Per Kit	Product Code	List Price
SCE-FMG05	12.80	325	500	2	P5	38.74
SCE-FMG06	16.73	425	600 & 1200	2	P5	33.54
SCE-FMG08	24.61	625	800 & 1600	2	P5	42.86
SCE-FMG09	28.54	725	900 & 1800	2	P5	47.39
SCE-FMG10	32.47	825	1000	2	P5	51.92
SCE-FMG	10.51	267	1200, 1600 & 1800	2	P5	26.21

Top End Mounting Grid

Catalog No.	Parts	Product	List
	Per Kit	Code	Price
SCE-TEMG	2	P5	24.38

End Mounting Grid

Catalog No.	Parts	Product	List
	Per Kit	Code	Price
SCE-EMG	2	P5	26.74

Gland Plate

Catalog No.	Description	For use with Enclosure Width	Product Code	List Price
SCE-GP08	IMS GLAND PLATE	600, 1200	P2	75.04
SCE-GP16	IMS GLAND PLATE	800, 1000, 1600, 1800	P2	82.33
SCE-SGP08	IMS SLIDING GLAND PLATE	600, 1200	P2	90.05
SCE-SGP16	IMS SLIDING GLAND PLATE	800, 1000, 1600, 1800	P2	97.33

IMS Single-Door Enclosures

Application -

Can be bolted together in any desired multiple door arrangement.

Designed to house electrical equipment and provide degree of protection from dust, dirt. water and oil. For installation information. consult our Installation Manual at www saginawcontrol.com.

Construction -

- . 0.104' carbon steel
- · Seams continuously welded and ground smooth
- · Flange trough collar around all sides of door opening.
- · Heavy duty lifting eyes anchor into reinforced top.
- · Body stiffeners in large enclosures for extra rigidity
- · Mounting holes provided in bottom of enclosure for installing plinth base or
- securing to the floor · Concealed hinges
- · Removable and interchangeable doors.
- · Black zinc die cast padlocking handle · 3-point latching mechanism.
- · Mounting channels provided in too and bottom of enclosure
- · Oil resistant gasket.
- · Enclosures are provided with provisions for mechanical interlock system expansion.
- · Ground stud on door and body.
- · Gland plate provided in bottom of enclosure:

Note -

SCE-IMSBK sold separately, required when boiling one enclosure to another.

Accessories - See pages 182 - 192

RAL 7035 gray powder coated inside and out.

1S3 - Industry Standards -

NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP55

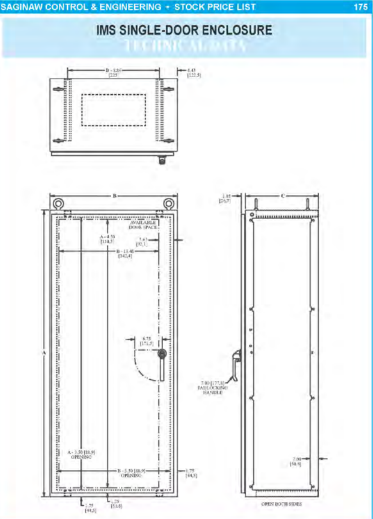
""Special Instructions apply for IS3, IS4 and IS6 o maintain the environmental rating of Type 3F for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

(IMS) INDUSTRIAL MODULAR SYSTEM SINGLE-DOOR ENCLOSURES

		ENC	LOSURE	PRODUCT C	ODEII			
Catalog No.	Height (A)	Ref. men Height (A)	Width (B)	Ref. mm Width (B)	Depth (C)	Ref. mm Dapth (C)	Industry Standard	List
SCE-S180605LG	70 87	1800	23,62	600	18.00	500	IS3	1 295 18
SCE-S180606LG	70.67	1800	23.62	600	22.00	600	193	1,369,60
SCE-S180805LG	70.87	1800	31,50	800	18,00	500	183	1,500 83
SCE-S180806LG	70.87	1800	31.50	800	22.00	600	193	1,592.96
SCE-S181005LG	70.87	1800	39.37	1000	18:00	500	IS3	1,658.33
SCE-\$181006LG	70.87	1800	39.37	1000	22,00	600	183	1.757.74
SCE-S200605LG	78.74	.2000	23.62	600	18,00	500	IS3	1,375,64
SCE-3200606LG	78.74	2000	23.62	600	22.00	600	193	1,457.21
SCE-S200805LG	78.74	2000	31.50	800	18.00	500	IS3	1,588.55
SCE-S200806LG	78.74	2000	31.50	800	22,00	600	183	1,687,38
SCE-5201005LG	78.74	2000	39,37	1000	18.00	500	153	1,760,00
SCE-S201006LG	78.74	2000	39.37	1000	22.00	600	183	1,866.38







IMS Two-Door Enclosures

Application -

Can be bolted together in any desired multiple door arrangement.

Designed to house electrical equipment and provide degree of protection from dust, dirt water and oil. For installation information consult our installation Manual at www. saginawcontrol.com.

Construction -

- 0.104' carbon steel.
- · Seams continuously welded and ground smooth.
- · Flange trough collar around all sides of door opening.
- · Overlapping doors.
- · Heavy duty lifting eyes anchor into remforced top
- · Body stiffeners in large enclosures for extra rigidity.
- · Mounting holes provided in bottom of enclosure for installing plinth base or securing to the floor.
- · Concealed hinges
- · Removable and interchangeable doors.
- · Black zinc die cast padlocking handle
- · 3-point latching mechanism.
- · Mounting channels provided in top and bottom of enclosure.
- · Oil resistant gasket.
- · Enclosures are provided with provisions for mechanical interlock system expansion
- . Ground stud on door and body.
- . Gland plates provided in boltom of enclosure.

SCE-IMSBK sold separately, required when bolting one enclosure to another.

Accessories - See pages 182 - 192

Finish -

RAL 7035 gray powder costed inside and

IS3 - Industry Standards -NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 50529 IP55

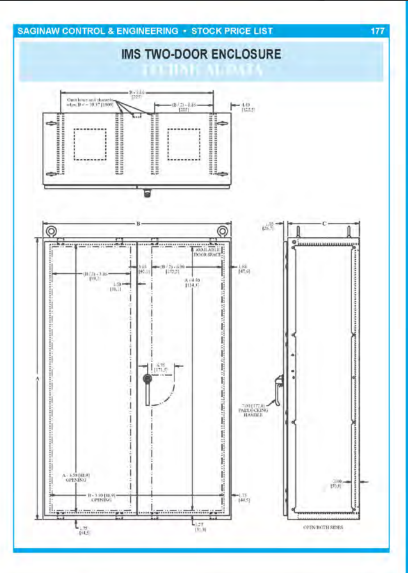
""Special Instructions apply for IS3, IS4 and ISE to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section.

(IMS) INDUSTRIAL MODULAR SYSTEM TWO-DOOR ENCLOSURES

Catalog No.		Ref. mm Height (A)	Width (B)	Ref. mm	Depth	Ref. mm.	Industry	List
	-			Width (B)	(C)	Dapth (C)	Standard	Price
SCE-T181205LG	70.87	1800	47.24	1200	18.00	500	183	1,823.00
SCE-T181206LG	70.87	1800	47.24	1200	22.00	600	193	2,004,13
SCE-T181605LG	70.87	0081	62.99	1600	18.00	500	(63	2.217.42
SCE-T181606LG	70.87	1800	62.99	1600	22.00	600	183	2,328.65
SCE-T201205LG	78.74	2000	47.24	1200	18.00	500	153	2,014.20
SCE-T201206LG	78.74	2000	47.24	1200	22,00	600	153	2.127.40
SCE-T201605LG	78.74	2000	62.99	1600	18,00	500	163	2,367.49
SCE-T201606LG	78.74	2000	62.99	1600	22.00	600	183	2,486.21







IMS Single-Door **Enclosure with Slave Door Disconnect**

Application -

Can be bolted together in any desired multiple door arrangement.

Designed to house electrical equipment and most standard type disconnects and circuit breakers, and provide degree of protection from dust, dirt, water and oil. For installation information, consult our Installation Manual at www.saginawcontrol.com.

Construction -

- · 0 104' carbon steel
- · Seams continuously welded and ground smooth
- . Flange trough collar around all sides of door opening
- · Heavy duty lifting eyes anchor into remforced top
- · Body stiffeners in large enclosures for
- extra rigidity

 Mounting holes provided in bottom of enclosure for installing plinth base or securing to the floor.
- · Concealed hinges
- · Removable and interchangeable doors. · Black zinc die cast coinproof/padiocking
- · 3-point latching mechanism.
- · Large removable print pocket on mair
- door of disconnect enclosures. · Mounting channels provided in too and
- bottom of enclosure
- · Oil resistant gasket.
- · Enclosures are provided with provisions for mechanical interlock system expansion
- . Ground stud on door and body.
- · Gland plates provided in bottom of

SCE-IMSBK sold separately, required when bolting one enclosure to another.

Accessories - See pages 182 - 192

RAL 7035 gray powder coated inside and

IS3 - Industry Standards -

NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP55

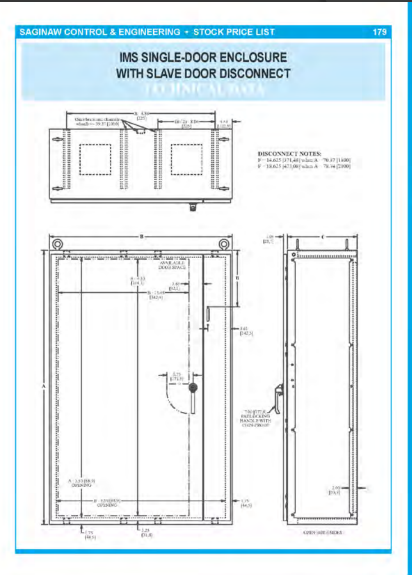
""Special Instructions apply for IS3, IS4 and IS5 to maintain the environmental rating of Type 3R for these parts. See the Special Instructions on the Industry Standards page in the Technical

(IMS) INDUSTRIAL MODULAR SYSTEM SINGLE-DOOR **ENCLOSURE WITH SLAVE DOOR DISCONNECT**

		ENC	LOSURE	PRODUCT C	ODEII			
Catalog No.	Height (A)		Width (B)	Ref.mm Width (B)	Depth (C)	Ref. mm Dapth (C)	Industry Standard	List
SCE-SD180805LG	70 87	1800	31 50	800	18.00	500	153	1,309.40
SCE-SD180806LG	70.67	1800	31.50	800	22,00	600	153	1,901,53
SCE-SD181005LG	70.87	1800	39.37	1000	18,00	500	183	1,966,89
SCE-SD181006LG	70.87	1800	39.37	1000	22.00	600	193	2,066.31
SCE-SD181205LG	70.87	1800	47.24	1200	18:00	500	IS3	2,134.53
SCE-SD181206LG	70.87	1800	47:24	1200	22,00	600	183	2.230,42
SCE-SD200805LG	78.74	2000	31.50	800	18,00	500	183	1 897 12
SCE-SD200806LG	78.74	2000	31.50	800	22.00	600	183	1,996.40
SCE-SD201005LG	78.74	2000	39.37	1000	18.00	500	IS3	2,068.57
SCE-SD201006LG	78.74	2000	39.37	1000	22,00	600	183	2.174.95
SCE-SD201205LG	78.74	2000	47,24	1200	18.00	500	153	2,294,38
SCE-SD201206LG	78.74	2000	47.24	1200	22.00	600	193	2,371.41







Application -

Can be bolted together in any desired multiple door arrangement.

Designed to house electrical equipment and most standard type disconnects and circuit breakers, and provide degree of protection from dust, dirt, water and oil. For installation information, consult our Installation Manual at www.saginawcontrol.com.

Construction -

- · 0.104" carbon steel.
- · Seams continuously welded and ground
- · Flange trough collar around all sides of · Heavy duty lifting eyes anchor into
- reinforced top. · Body stiffeners in large enclosures for
- extra rigidity Mounting holes provided in bottom of enclosure for installing plinth base or
- securing to the floor.
- Concealed hinges.
 Removable and interchangeable doors. . Black zinc die cast coinproof/padlocking handle on main door, padlocking on all
- other doors.
- · 3-point fatching mechanism. Large removable print pocket on main door of disconnect enclosures.
- · Mounting channels provided in top and bottom of enclosure
- · Oil resistant gasket.
- · Mechanical interlock provided on two door disconnect enclosures and all enclosures are provided with provisions for system expansion.
- · Ground stud on door and body.
- . Gland plates provided in bottom of enclosure.

SCE-IMSBK sold separately, required when bolting one enclosure to another

Accessories - See pages 182 - 192

Finish -

RAL 7035 gray powder coated inside and

IS3 - Industry Standards -NEMA Type 3R, 12 & Type 13 UL Listed Type 3R & 12 CSA Type 3R & 12 IEC 60529 IP55

""Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3F/ for these parts. See the Special Instructions on the Industry Standards page in the Technical Information Section

(IMS) INDUSTRIAL MODULAR SYSTEM TWO-DOOR **ENCLOSURE WITH SLAVE DOOR DISCONNECT**

		ENC	LOSURE	PRODUCT C	ODEII			
Catalog No.	Height (A)	Ref. mm Height (A)	Width (B)	Ref. mm Width (B)	Depth (C)	Ref. mm Dapth (C)	Industry Standard	List Price
SCE-TD181605LG	70.87	1800	62.99	1600	18.00	500	183	1 289 09
SCE-TD181606LG	70.87	1800	62.99	1600	22,00	600	153	2,394.99
SCE-TD181805LG	70.87	0081	70.87	0081	18.00	500	153	2,608.27
SCE-TD181806LG	70.87	1800	70.87	1800	22.00	600	193	2,719.51
SCE-TD201605LG	78.74	2000	62.99	1600	18.00	500	153	2,405.06
SCE-TD201606LG	78.74	2000	62,99	1600	22.00	600	153	2.518.26
SCE-TD201805LG	78.74	2000	70.87	1800	18,00	500	153	2.758.35
SCE-TD201806LG	78.74	2000	70.87	1800	22.00	600	183	2,877,07

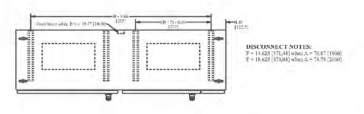


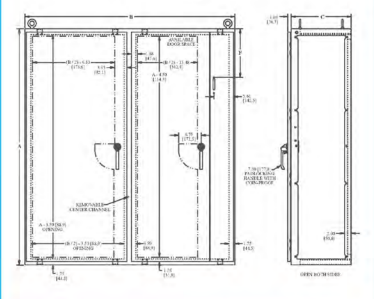
Phone (989) 799-6871 Fax (989) 799-4524



IMS TWO-DOOR ENCLOSURE WITH SLAVE DOOR DISCONNECT

SAGINAW CONTROL & ENGINEERING . STOCK PRICE LIST





IMS SING	SLE-DOOR URES	SCE-S1806051.G	SCE-81806061.0	SCE-31808051.C	SCE-S1808061.C	SCE-S181005LG	SCE-\$1810061.C	SCE-S2006081 C	SCE-SZUBBORI C	SCE-82008051.c	SCE-S200806LG	SCE-32010051.0	SCE-Sautaner a
PART NUMBER	DESCRIPTION	78	8	Sce	Sce	88	SCE	SCE	88	Sce	300	8	See
SCE-BP1805LG	Barrier Plate												
SCE-BP1806LG	Barrier Plate						200						
SCE-BP2005LG	Barrier Plate							1500					
SCE-BP2006LG	Barrier Plate												
SCE-EP1805LG	End Plate					× .							
SCE-EP1806LG	End Plate						4						
SCE-EP2005LG	End Plate	-									100		
SCE-EP2006LG	End Piate						-						
SCE-GP08	IMS Gland Plate							100					
SCE-GP18	IMS Gland Plate					100	154.	-			1.47	101	
SCE-SGP08	IMS Sliding Gland Plate			_							-	_	_
SCE-SGP16	IMS Sliding Gland Plate	-	_					-	-				
SCE-P010605	Single-Door Plinth Base			-							-	,	-
SCE-P010606	Single-Door Plinth Base					-							
SCE-P010606 SCE-P010605	Single-Door Plinth Base		-										
SCE-P010805 SCE-P010806										100	- 6		
	Single-Door Plinth Base					-							
SCE-P011005	Single-Door Plinth Base												
SCE-P011006	Single-Door Plinth Base												
SCE-SP1806G	Single-Door Sub-Panel (Galvanized)												
SCE-SP1808G	Single-Door Sub-Panel (Galvanized)			- 0									
SCE-SP1810G	Single-Door Sub-Panel (Galvanized)						100						
SCE-SP2006G	Single-Door Sub-Panel (Galvanized)		-						•				
SCE-SP2008G	Single-Door Sub-Panel (Galvanized)									1.	1.		
SCE-SP2010G	Single-Door Sub-Panel (Galvanized)		_										
SCE-FP18G	Filler Plates (Galvanized)	1000	On.	-	380		100				-		
SCE-FP20G	Filler Plates (Galvanized)			-									
SCE-SPMP05	Sub-Panel Mounting Strap	10.0		194						0			
SCE-SPMP06	Sub-Panel Mounting Strap	_	36.0	1	300		1.4				1.40		
SCE-FMA	Floor Mounting Angles			- 40								•	10
SCE-IMSBK	IMS Bolt Pack				•		+		•		*	•	
SCE-DF1806	Dead Front/Swing Panel												
SCE-DF1808	Dead Front/Swing Panel			4.0	2.0		1						
SCE-DF1810	Dead Front/Swing Panel					1.00	12						
SCE-DF2006	Dead Front/Swing Panel												
SCE-DF2008	Dead Front/Swing Panel												
SCE-DF2010.	Dead Front/Swing Panel	-		100	11 - 1		15.1					•	
SCE-URA18	U - Shape Rack Angles			•			*						
SCE-URA20	U - Shape Rack Angles					-							
SCE-LRA18	L - Shape Rack Angles		10.0	100	1.0	50	100						
SCE-LRA20	L - Shape Rack Angles							D+		× 0		.45	
SCE-SDMI	IMS Slave Door Mechanical Interlock Kit			-10			200	20.0		00			
SCE-MDMI	IMS Main Single-Door Interlock Kit		•	-	1.0	D	54.1	0+				40	
SCE-VMG18	Vertical Mounting Grid			100									
SCE-VMG20	Vertical Mounting Grid												
SCE-TEMG	Top, End Mounting Grid						141						
SCE-EMG	End Mounting Grid						100			100			
SCE-FMG08	Filer Mounting Grid	100	100					The I					
SCE-FMG08	Filer Mounting Grid	-											
SCE-FMG10	Filer Mounting Grid			-			150			-	_		
												- 1	
SCE-20POS	Pullout Shelf							_			-		_
SCE-22VEPOS	Vented Pullout Shelf						4				*		
SCE-20STS	Stationary Shelf	1	1				4				*		

PART NUMBER	DESCRIPTION	SCE-T1812051.C	SCE.T1812061.G	1 8	SCE-T1816361.6	SCE-1201205LG	SCE-T201206LG	SCE-T201605LG	SCE PAR
			a		os.	65	'S	Ø.	a
SCE-BP1805LG SCE-BP1806LG	Barrier Plate Barrier Plate			1		/			
SCE-BP2005LG SCE-BP2006LG	Barrier Plate Barrier Plate	100				1.4			
SCE-BP2006LG	End Plate			100					
SCE-EP1806LG	End Plate			- 3.					
SCE-EP1000LG	End Plate		-			15431		100	
SCE-EP2006LG	End Plate					100	-	_	
SCE-P011205	Two-Door Plinth Base					150			-
SCE-GP08	IMS Gland Plate								
SCE-GP16	IMS Gland Plate								
SCE-SGF06	IMS Sliding Gland Plate			-					
SCE-SGP16	IMS Sliding Gland Plate								
SCE-P011206	Single-Door Plinth Base								-
SCE-P011605	Two-Door Plinth Base			13-01					
SCE-P011606	Two-Door Plinth Base								
SCE-SP1806G	Single-Door Sub-Panel (Galvanized)								
SCE-SP1808G	Single-Door Sub-Panel (Galvanized)								
SCE-SP2006G	Single-Door Sub-Panel (Galvanized)								
SCE-SP2008G	Single-Door Sub-Panel (Galvanized)								
SCE-SP1812G	Two-Door Sub-Panel (Galvanized)								
SCE-SP1818G	Two-Door Sub-Panel (Galvanized)								
SCE-SP2012G	Two-Door Sub-Panel (Galvanized)					1.2	-		
SCE-SP2016G	Two-Door Sub-Panel (Galvanized)								
SCE-FP18G	Filler Plates (Galvanized)			100	100				
SCE-FF20G	Filler Plates (Galvanized)					,			,
SCE-SPMP05	Sub-Panel Mounting Strap								
SCE-SPMP06	Sub-Panel Mounting Strap								
SCE-FMA	Floor Mounting Angles	147			(4)		*11	10	-
SCE-IMSBK	IMS Bolt Pack								
SCE-DF1806	Dead Front/Swing Panel	100							
SCE-DF1806	Dead Front/Swing Panel			10					
SCE-DF2006	Dead Front/Swing Panel				1				
SCE-DF2008	Dead Front/Swing Panel								
SCE-URA18	U - Shape Rack Angles	-	100	190	100				
SCE-URA20	U - Shape Rack Angles						-0-		
SCE-LRA18	L - Shape Rack Angles								
SCE-LRA20	L - Shape Rack Angles								
SCE-SDMI	IMS Slave Door Mechanical Interlock Kit	30	100			1.	1		
SCE-MDMI	IMS Main Single-Door Interlock Kit								
SCE-VMG18	Vertical Mounting Grid	10		13	100				
SCE-VMG20	Vertical Mounting Grid								
SCE-TEMG	Top, End Mounting Gnd			1.0					
SCE-EMG	End Mounting Grid				1.6	7.80		•	
SCE-FMG06	Filler Mounting Grid					100	**		
SCE-FMG08	Filler Mounting Grid								•
SCE-FMG	Center Filler Mounting Grid	-6	(0.0)	17-01	13.00	(dec)	in the	0.00	
SCE-20POS	Pullout Shelf								,
SCE-22VEPOS	Vented Pullout Shelf						•		4
SCE-20STS	Stationary Shelf								

IMP CINC	SAGINAV GLE-DOOR	V 60	JIV II	(UL	0. E1	VOII	VEE	dive		100	, K. F	KICI	L
ENCLOS	URES WITH SLAVE	SCE-SD1808051 C	SCE-SD18080FLC	SCE-SD18100KLO	SCE-SD18100Fil	SCE-SD181206.0	SCE-SD18120KLC	SCE-SD2008ner	SCE-SD200ene.	SCE-SD20100ELC	SCE-S02010061.C	SCE-SD201204.C	SCESOMAL
PART NUMBER	DESCRIPTION	CES	CES	CES	CES	CES	CES	CES	CES	CES	CES	CES	Ses
SCE-BP1805LG	Barrier Plate	0,	40		0,		0,	45	00	0,	0,	4,	03
SCE-BP1806LG	Barner Plate			-		-							
SCE-BP2005LG	Barrier Plate							130		11			
SCE-BP2006LG	Barrier Plate												
SCE-EP1805LG	End Plate	0.0		- 6		100	-						
SCE-EP1806LG	End Plate		,										
SCE-EP2005LG	End Plate												
SCE-EP2006LG	End Plate										4.5		
SCE-GP08	IMS Gland Plate					16	140					2	
SCE-GP16	MS Gland Plate		+.	1147					*		1.4.1		
SCE-SGP08	IMS Sliding Gland Plate						154	-				•	
SCE-SGP16	IMS Sliding Gland Plate										14	1	
SCE-P010805	Single-Door Plinth Base	100						/DEX					
SCE-P010806	Single-Door Plinth Base		34.										
SCE-P011005	Single-Door Plinth Base												
SCE-P011006	Single-Door Plinth Base			1.01	1.						1		
SCE-P011205	Two-Door Plinth Base					25						•	
SCE-P011206	Two-Door Plinth Base						1.4						
SCE-SP1806G	Single-Door Sub-Panel (Galvanized)						10						
SCE-SP1808G SCE-SP1810G	Single-Door Sub-Panel (Galvanized)												
SCE-SP1812G	Single-Door Sub-Panel (Galvanized) Two-Door Sub-Panel (Galvanized)			-		4							
SCE-SP2006G	Single-Door Sub-Panel (Galvanized)												
SCE-SP2008G	Single-Door Sub-Panel (Galvanized)											_	_
SCE-SP2010G	Single-Door Sub-Panel (Galvanized)							-	Ė				
SCE-SP2012G	Two-Door Sub-Panel (Galvanized)												
SCE-FP18G	Filler Plates (Galvanized)	100	100		100								
SCE-FP20G	Filler Plates (Galvanized)												
SCE-SPMP05	Sub-Panel Mounting Strap			-57		100		144		347			
SCE-SPMP06	Sub-Panel Mounting Strap		->:						1.1		0.		
SCE-FMA	Floor Mounting Angles		*	4	100	100				100		10	1
SCE-IMSBK	IMS Bolt Pack			LU.	1.0			1	-8-			•	10
SCE-DF1806	Dead Front/Swing Panel	-					100						
SCE-DF1808	Dead Front/Swing Panel							1					
SCE-DF1810	Dead Front/Swing Panel				10.0			1					
SCE-DF2006	Dead Front/Swing Panel			1				1				• 7	
SCE-DF2008	Dead Front/Swing Panel							1.0					
SCE-DF2010	Dead Front/Swing Panel				1								
SCE-URA18	U - Shape Rack Angles	100	0.0	- 1	10.0								
SCE-URA20	U - Shape Rack Angles			5.4									7.
SCE-LRA18	L - Shape Rack Angles		4.			1.0							-
SCE-LRAZO	L - Shape Rack Angles	100	100				4				-		1
SCE-SOMI SCE-MDMI	IMS Slave Door Mechanical Interlock Kit								-		-		
SCE-MDMI SCE-VMG18	MS Main Single-Door Interlock Kit							•		-	471	,	
	Vertical Mounting Grid		-	-	-	-							
SCE-VMG20 SCE-TEMG	Vertical Mounting Grid Top, End Mounting Grid	100			1								
SCE-EMG	End Mounting Grid									-			
SCE-FMG06	Filer Mounting Grid											*	
SCE-FMG08	Filler Mounting Grid												
SCE-FMG10	Filler Mounting Grid			-							T Aci		
SCE-FMG	Center Filler Mounting Grid												
SCE-20POS	Pullout Shelf		100								100		
SCE-22VEPOS	Vented Pullout Shelf										1.0		-
SCE-20STS	Stationary Shelf		-		100		De la						200
SCE-20VESTS	Vented Stationary Shelf						1.00						

	URES WITH SLAVE SCONNECT	18160	18160	18180	18780	20160	20160	20180	1 30
PART NUMBER	DESCRIPTION	SCE-TD1816051.C	SOE-TD1816per	SCE-TD1818041	SCE-TD1818061	SCE. TD2016051	SCE-TD2016061 C	SCE-T02018051 C	SCE-TD201
SCE-821805LG	Barrier Plate		-	10.00	-	12			72
SCE-BP1806LG	Barrier Plate								
SCE-BP2005LG	Barrier Plate				- 14				
SCE-BP2006LG	Barner Flate								
SCE-EP1805LG	End Plate								
SCE-EP1806LG	End Plate								
SCE-EP2005LG	End Plate								
SCE-EP2006LG	End Plate								7
SCE-GP16	IMS Gland Plate					100		T K	
SCE-SGP16	IMS Sliding Gland Plate								
SCE-P011605	Two-Door Plinth Base						1111		
SCE-P011606	Two-Door Plinth Base								
SCE-P011805	Two-Door Flinth Base							100	
SCE-P011806	Two-Door Plinth Base								
SCE-SP1808G	Single-Door Sub-Panel (Galvanized)								
SCE-SP1809G	Single-Door Sub-Panel (Galvanized)								
SCE-SP2008G	Single-Door Sub-Panel (Galvanized)								
SCE-SP2009G	Single-Door Sub-Panel (Galvanized)								
SCE-SP1816G	Two-Door Sub-Panel (Galvanized)								
SCE-SP1818G	Two-Door Sub-Panel (Galvanized)				-				
SCE-SP2016G	Two-Door Sub-Panel (Galvanized)								
SCE-SP2018G	Two-Door Sub-Panel (Galvanized)								14
SCE-FP18G	Filler Plates (Galvanized)			*					
SCE-FP20G	Filler Plates (Galvanized)								-
SCE-SPMP05	Sub-Panel Mounting Strap								
SCE-SPMP06	Sub-Panel Mounting Strap		100					-	
SGE-FMA	Floor Mounting Angles								
SCE-IMSBK	IMS Bolt Pack							1.0	
SCE-DF1808	Dead Front/Swing Panel								
SCE-DF1809	Dead Front/Swing Panel								
SCE-DF2008	Dead Front/Swing Panel								
SCE-DF2009	Dead Front/Swing Panel								
SCE-URA18	U - Shape Rack Angles								
SCE-URA20	U - Shape Rack Angles								
SCE-LRA18	L-Shape Rack Angles								
SCE-LRA20	L - Shape Rack Angles							100	
SCE-MDMI	IMS Main Single-Door Interlock Kit						1.		
SCE-MDMI2	IMS Main Two-Door Interlock Kit								
SCE-VMG18	Vertical Mounting Grid								
SCE-VMG20	Vertical Mounting Grid							0.01	
SCE-TEMG	Top, End Mounting Gnd				4.00			N.	
SCE-EMG	End Mounting Grid					1		100	
SCE-FMG08	Filler Mounting Grid	1							
SCE-FMG08	Filler Mounting Grid	-							
SCE-FMG	Center Filler Mounting Grid					161		ia.	51
SCE-20POS	Pullout Shelf	-	-				-		
SCE-20FOS	Vented Pullout Shelf		·		-				15
SCE-22VEPUS SCE-20STS	Stationary Shelf						÷		
SCE-20STS	Vented Stationary Shelf		-						

(B)

17.75

17.75

21.75

Enclosure

500

600

500

608

Code

PS.

Price

225.83

249.45

238.94

265.23

Enclosure

1800

2000

2000

End Plate

Designed to provide a sealed cover for the open end of IMS enclosures. Provides additional wining space along the side of the enclosure. Gasket and mounting hardware is included. Made of heavy gauge steel and powder coated RAL 7035 Gray.



(A)

70.62

78.48

76.48

SCE-EP1805LG

SCE-EP1806LG

SCE-EP2005LG

SCE-EP2006LG

Plinth Base

Designed to install under an enclosure to provide space for cables to enter from below and raise the enclosure up off the floor. Plinth bases are stackable to acquire desired height off the floor. Black textured powder coat finish

Single-Door Plinth Base

		mm .bes		Used With		Used With		
Catalog No.	Height (A)	Height (A)	Width (B)	Enclosure Ref. mm Width	Depth (C)	Ref. mm Depth	Product Code	List Price
SCE-P010605	3.94	100	23.62	600	18.00	500	P5	166.64
SCE-P010606	3.94	108	23.62	600	22.00	600	P5	174.75
SCE-P010805	3.94	100	31.50	800	18.00	500	P5	182.67
SCE-P010806	3.94	100	31.50	800	22.00	600	P5	190.78
SCE-P011005	3.94	100	39.37	1000	18.00	500	P5	198.93
SCE-P011006	3.94	100	-39.37	1000	22.60	600	P5	206.70

Two-Door Plinth Base

Catalog No.	Height (A)	Ref. mm Height (A)	Width (B)	Used With Enclosure Ref. mm Width	Depth (C)	Used With Enclosure Ref. mm Depth	Product Code	List Price
SCE-P011205	3,94	100	47.24	1200	18.00	500	P5	235.85
SCE-P011206	3.94	100	47.24	1200	22.00	600	P5	243.45
SCE-P011605	3.94	100	62.99	1600	18,00	500	P5	267.15
SCE-P011606	3,94	100	82.99	1600	22.00	600	P5	275.26
SCE-P011805	3.94	100	70.87	1900	18.00	500	P5	798.92
SCE-P011806	3.94	100	70.87	1,500	22.00	600	P5	307.03

Barrier Plate

Designed to serve as a barrier between two IMS enclosure sections. Mounting holes. Gasket is included. Made of heavy gauge steel and powder coated RAL 7035 Gray Bolf Pack SCE-IMSBK sold separately.

Catalog No.	Height (A)	Used With Enclosure Ref. mm Height	Width (8)	Used With Enclosure Ref. mm Depth	Product Code	List
SCE-BP1805LG	70.37	1800	17.50	500	P5	174.00
SCE-BP1806LG	70.37	1800	21.50	600	P5	180:00
SCE-BP2005LG	78.24	2000	17.50	500	P5	186.00
ore ponoci o	70.24	2000	21.60	000	DE	200.00

Phone (989) 799-6871 Fax (989) 799-4524



SAGINAW CONTROL & ENGINEERING . STOCK PRICE LIST

Single-Door Galvanized Sub-Panel

Catalog No.	Height (A)	Ref. mm Height (A)	Used With Enclosure Ref. mm Height	Width (B)	Ref. mm Width (B)	Enclosure Ref. mm Width	Product Code	List Price
SCE-SP1806G	66.44	1687.50	1800	19 69	500	600 & 1200	P5	252.06
SCE-SP1908G	66.44	1687.50	1800	27.56	700	800 & 1600	P5	311.26
SCE-SP1809G	66.44	1687.50	1800	31.50	800	900 & 1800	P5	340.09
SCE-SP1810G	66.44	1687.50	1900	35.43	900	1000	P5	368.92
SCE-SP2006G	74.31	1887.50	2000	19.69	500	600 & 1200	P5	273.49
SCE-SP2008G	74.31	1887.50	2000	27.56	700	B00 & 1600	P5	337.77
SCE-SP2009C	74.31	1887.50	2000	31.50	800	900 & 1800	P5.	370.01
SCE-SP2010G	74.31	1887.50	2000	35.43	900	1900	P5	402.22

Two-Door Galvanized Sub-Panel

Catalog No.	Height (A)	Ref, mm Height (A)	Used With Enclosure Ref. mm Height	Width (8)	241200	2 Piece Sub-panel	Used With Enclosura Ref. mm Width	Product Code	List
SCE-SP1812G	66,44	1687,50	1800	43.31	1100		1200	P5	478.73
SCE-SP1816G	66.44	1687 50	1800	59,06	1500		1600	P5	594.01
SCE-SP1818G	66.44	1687.50	1800	56.93	1700		1800	PS	651.70
SCE-SP2012G	74.31	1887.50	2000	43.31	1100		1200	P5	520 20
SCE-8P2016G	74.31	1887.50	2000	59.06	1500		1600	P5	648.92
SCE-SP2018G	74.31	1887.50	2000	56.93	1700	- 1	1800	P5	713.23



Catalog No.	Height (A)	Ref. mm Height (A)	Width (B)	Ref. mm Width (B)	Used With Enclosure Ref. mm Width	Product Code	List Price
SCE-CP08	10.00	254	11.00	279	600, 1200	P2	75.04
SCE-GP16	10:00	254	19.00	483	900, 1000, 1500, 1800	P2	82.33



Catalog No.	Height (A)	Ref. mm Height (A)	Width (6)	Ref. mm Width (8)	Used With Enclosure Ref. mm Width	Product Code	List Price
SCE-SGP08	10:00	254	11.00	279	600, 1200	P2	90 05
SCE-SGP16	10.00	254	19.00	483	800, 1000, 1500, 1800	F2	97.33





IMS (Industrial Modular System) ACCESSORIES

Galvanized Sub-Panel

Sub-panels are constructed from galvanized steel for direct bonding of electrical components

* 2 piece sub-panels are manufactured as two separate pieces and designed to be boilted together. Boilt pack included.

Gland Plates

Gland plates designed for use in our IMS enclosures to allow for easy removal of the plate For installation of cable entry cutouts into enclosure. Includes seamless oil and water resistant gasket to maintain the environmental rating of the enclosure. Powder coated RAJ 7035.

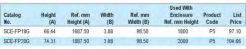
Sliding Gland Plate

Sliding gland plates are designed to allow for easy cable entry into enclosure. Allows 6 inch of adjustable opening for cable entry and a 1 inch foam lined edge maintains a tight seal. Powder coaled RAL 7035.

IMS (Industrial Modular System) ACCESSORIES

Galvanized Filler Plates

Designed to provide additional mounting surface between sub-panels or sections of a modular enclosure. Slotted mounting holes allow flexible installation.





Sub-Panel Mounting Strap

Designed to provide additional mounting to the center of sub-panels on the right and left sides of a modular enclosure. Made of galvannealed material.

Catalog No.	Length (C)	Ref. mm Length (C)	Used With Enclosure Ref. mm Depth	Parts Per Kit	Product Code	List Price
SCE-SPMP05	16.75	425.45	500	2	P5	28.74
SCE-SPMP06	20.75	527.05	600	2	P5	33.54



Sub-Panel Mounting Strap

U-Shape Rack Angles

Designed for use in IMS enclosure to provide provisions for the installation of rack mounted equipment and allow position at the desired rack mounting width and depth. Made of galvannealed material and powder coated white





L-Shape Rack Angles

Designed for use in IMS enclosure to provide provisions for the installation of rack mounted equipment and allow position at the desired rack mounting width and depth. Made of galvannealed material and powder coated white

Catalog No.	Height (A)	Ref. mm Height (A)	Used With Enclosure Ref. mm Height	Quantity Per Kit	Product Code	List Price
SCE-LRA18	66.50	1689	1800	2	P5	110.32
SCE-LRA20	75.00	1867	2000	2	P5	116.96



Phone (989) 799-6871 Fax (989) 799-4524



SAGINAW CONTROL & ENGINEERING . STOCK PRICE LIST

Catalog No. Parts Per Kit Product Code List Price SCE-TEMG 24.38



Catalog	Parts	Product	List
No.	Per Kit	Code	Price
SCE-EMG	2	P5	26.74



Catalog No.	Length (C)	Ref. mm Length (C)	Used With Enclosure Ref. mm Width	Quantity Per Kit	Product Code	List Price
SCE-FMG05	12.80	325	500	2	P5	28.74
SCE-FMG06	16.73	425	600 & 1200	2	P5	33.54
SCE-FMG08	24.61	625	800 & 1600	2	P5	42.86
SCE-FMG09	28.54	725	900 & 1800	2	P5	47.39
SCE-FMG10	32.47	825	1000	2	P5	51.92
SCE-FMG	10.51	267	1200, 1600 & 1800	2	P5	26.21





IMS (Industrial Modular System) ACCESSORIES

189

Top End Mounting Grid

Designed to provide a flexible extension to the mounting system. Top-end grid to be installed in the top of the enclosure between the mounting channel and the side of the enclosure. Made of galvannealed material.

End Mounting Grid

Designed to provide a flexible extension to the mounting system. End grid to be attached to the mounting channel in the top or bottom of the enclosure. Made of galvannealed material.

Filler Mounting Grid

Designed to provide a flexible extension to the internal mounting system. Filler grid to be installed between the mounting channels and top or bottom of the modular enclosure. Made of galvannealed material.



IMS (Industrial Modular System) ACCESSORIES

Horizontal Mounting Grid

Designed to provide a horizontal extension of the frame holes in the sides of the IMS enclosure. Sold in sets of two with mounting hardware included. Made of galvannealed material.

Catalog No.	Width (B)	Ref. mm Width (B)	Quantity Per Kit	Product	List Price
SCE-HMG175	6.89	175	2	P5	19.27
SCE-HMG225	8.88	225	2	P5	20,90
SCE-HMG300	11.81	300	2	P5	23.19
SCE-HMG400	15.75	400	2	P5	26.45
SCE-HMG475	18.70	475	2	P5	28.75
SCE-HMG575	22,62	575	2	P5	32,75
SCE-HMG675	26.56	675	2	P5	35.93
SCE-HMG775	30.50	775	2	P5	38.97



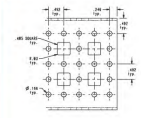
Vertical Mounting Grid

Designed to provide a vertical extension from top to bottom of the IMS enclosure. Sold in sets of two and mounting hardware is included. Made of galvannealed material.

Catalog No.	Height (A)	Ref. mm Height (A)	Enclosure Ref. mm Height	Quantity Per Kit	Product Code	List Price
SCE-VMG18	66.93	1687.50	1800	2	P5	81.19
SCE-VMG20	74.80	1887.50	2000	2	P5	87.71



Vertical Mounting Grid





Phone (989) 799-6871 Fax (989) 799-4524



SAGINAW CONTROL & ENGINEERING . STOCK PRICE LIST

Catalog No. Parts Per Kit Product Code List Price SCE-GMA 20.23



Catalog No. SCE-FMA	Parts	Product	List
No.	Per Kit	Code	Price
SCE-FMA	4	P5	36.00



Catalog No.	Height (A)	Ref. mm Height (A)	Width (B)	Ref. mm Width (B)	Used With Enclosure Ref. mm Height	Used With Enclosure Ref. mm Width	Product Code	List Price
SCE-DF1806	65.88	1675.35	19.38	492.25	1800	600 & 1200	P5	308.83
SCE-DF1808	65.88	1675.35	27.25	692.15	1800	800 & 1600	P5	351.82
SCE-DF1809	65.88	1675.35	31.25	793.75	1800	1800	P5	373.63
SCE-DF1810	65.88	1675.35	35.13	892.30	1800	1000	P5	394.84
SCE-DF2006	73.75	1873.25	19.38	492.25	2000	600 & 1200	P5	322.38
SCE-DF2008	73.75	1873.25	27.25	692.15	2000	800 & 1600	P5	370.37
SCE-DF2009	73.75	1873.25	31.25	793.75	2000	1800	P5	394.69
SCF-DF2010	73.75	1873 25	35 13	892 30	2000	1000	P5	418 36





IMS (Industrial Modular System) ACCESSORIES

Grid Mounting Angle

Designed to provide flexible mounting of horizontal and vertical mounting grids. Made of galvannealed material.

Floor Mounting Angles

Designed for use with IMS enclosures when the enclosure must be secured to the floor. Kit contains four floor mounting angles and mounting hardware. Black textured powder coat finish.

Dead Front/Swing Panel

Designed For installation into IMS enclosures, to be installed in the front of an enclosure and to swing out of the enclosure. Kit consists of heavy gauge brackets, hinges, and mounting hardware. Installed by detaching door hinge from enclosure and installing swing out panel kit to the existing holes and hinge supplied with the enclosure. Made of heavy gauge steel and powder coated white.

IMS (Industrial Modular System) ACCESSORIES

Nut Retainer

Designed to install in the square holes provided in mounting grids.





Channel Nuts

Designed for use in IMS enclosures to allow mounting of additional equipment.

Catalog		Quantity	Product	List
No.	Size	Per Kit	Code	Price
SCE-PS1420	1/4 - 20	20	P2	46.94
SCE-PS51618CN	5/16 - 18	20	P5	48.97



Main Single-Door Mechanical Interlock

Interlock kit designed for use on the main door of IMS Single-Door enclosures.

Main Two-Door Mechanical Interlock

Interlock kit designed for use on the main door of IMS Two-Door enclosures.

Slave Door Mechanical Interlock

Interlock kit designed for use on the slave door of IMS enclosures.

IMS Bolt Pack

Designed to be used as an additional gasket or to replace gasket kits when changing modular enclosure configurations. Includes oil resistant gasket and zinc coated nuts and bolts. Required when bolting one enclosure to another.

Catalog	Product	List
No.	Code	Price
SCE-MDMI	P5	150.46

Catalog	Product	List
No.	Code	Price
SCE-MDMI2	P5	81.14

Catalog	Product	List
No.	Code	Price
SCE-SDMI	P5	75.23

Catalog	Product	List
No.	Code	Price
SCE-IMSBK	P5	42.00



