

## Medical Products Isolated Power Systems

### Cross Referencing Catalog Numbers of Legacy Components to Current Components

Retain for future use.

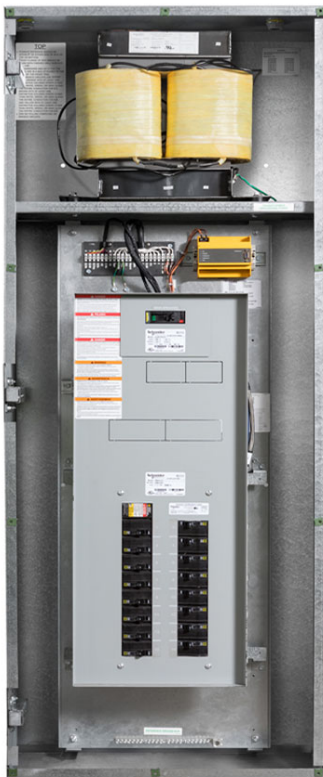
#### Introduction

The tables in this document cross reference the part numbers of legacy isolated power system components to those of current components. The current offer includes space to accommodate field-installed accessories. The current trim offer includes a hidden-hinge system.

#### Standard Panels

Updated, modular medical products require four components to create a complete UL Listed isolated power system:

- Back box
- Trim (not shown in photo)
- Interior, including line isolation monitor (LIM)
- Transformer with main disconnect



#### Back Box/Trim

Item	Legacy Catalog No.	Dimension			Current Catalog No.	Dimensions		
		H	W	D		H	W	D
Back box (flush mount)	SB432406	43	24	6	SB662408F	66	24	8
Back box (flush mount)	SB432408	43	24	8				
Back box (flush mount)	SB482406	48	24	6				
Back box (flush mount)	SB482408	48	24	8				
Back box (surface mount)	SB432406S	43	24	6	SB662408S	66	24	8
Back box (surface mount)	SB432408S	43	24	8				
Back box (surface mount)	SB482406S	48	24	6				
Back box (surface mount)	SB482408S	48	24	8				
Trim	ST4324	43	24	N/A	ST6624R	66	24	N/A
Trim	ST4824R	48	24					
Trim	ST4526	45	26		ST6826R	68	26	
Trim	ST5026R	50	26					

**Interiors**

Legacy systems include:

- Line isolation monitor
- Main disconnect
- NQ interior
- Eight 20 A, factory-installed branch circuit breakers

Current systems include:

- Line isolation monitor
- NQ interior
- Twelve or sixteen 20 A, factory-installed bolt-on branch circuit breakers, with additional space allocated for field-installed accessories

Legacy Catalog No.	Current Catalog No.	
	Option One: 12 bolt-on branch breakers	Option Two: 16 bolt-on branch breakers
<b>8 plug-on branch breakers</b>		
SIP03AA	SMIPBA212	SMIPB
SIP03BA		
SIP03CA		
SIP03DA		
SIP05AA		
SIP05BA		
SIP05CA		
SIP05DA		
SIP05EA		
SIP07AA		
SIP07BA		
SIP07CA		
SIP07DA		
SIP07EA		
SIP10AA		
SIP10BA		
SIP10CA		
SIP10DA		
SIP10EA		
<b>8 bolt-on branch breakers</b>		
SIP03AAB	SMIPBA212	SMIPB
SIP03BAB		
SIP03CAB		
SIP03DAB		
SIP05AAB		
SIP05BAB		
SIP05CAB		
SIP05DAB		
SIP05EAB		
SIP07AAB		
SIP07BAB		
SIP07CAB		
SIP07DAB		
SIP07EAB		
SIP10AAB		
SIP10BAB		
SIP10CAB		
SIP10DAB		
SIP10EAB		

**Transformers**

<b>Legacy Catalog No. (Transformer Only)</b>	<b>Current Catalog No. (Transformer with Main Disconnect)</b>
SXM03AA	SXMK03AASC
SXM03BA	SXMK03BASC
SXM03CA	SXMK03CASC
SXM03DA	SXMK03DASC
SXM05AA	SXMK05AASC
SXM05BA	SXMK05BASC
SXM05CA	SXMK05CASC
SXM05DA	SXMK05DASC
SXM05EA	SXMK05EASC
SXM07AA	SXMK07AASC
SXM07BA	SXMK07BASC
SXM07CA	SXMK07CASC
SXM07DA	SXMK07DASC
SXM07EA	SXMK07EASC
SXM10AA	SXMK10AASC
SXM10BA	SXMK10BASC
SXM10CA	SXMK10CASC
SXM10DA	SXMK10DASC
SXM10EA	SXMK10EASC

**Bill of Materials Cross Reference Example**

<b>Item</b>	<b>Legacy Catalog No.</b>	<b>Current Catalog No.</b>
Back box (flush mount)	SB432408	SB662408F
Trim	ST4526	ST6826R
Interior	SIP07EA	SMIPBA212
Branch circuit breakers	(4) QO220	Extra QO breakers not required; already included in interior
Transformer	SXM07EA	SXMK07EASC

## Duplex Panels



Updated, modular medical products require six components to create two complete UL Listed isolated power systems:

- Back box with vertical barrier separating the two systems
- Two-piece trim (bottom trim not shown in photo)
- Two interiors, including LIMs
- Two transformers with main disconnects

### Back Box/Trim

Item	Legacy Catalog No.	Dimension			Current Catalog No.	Dimensions		
		H	W	D		H	W	D
Back box (flush mount)	SB713408	71	34	8	SB803608F	80	36	8
Back box (surface mount)	SB713408S				SB803608S			
Trim	ST7134	73	36	N/A	ST8036R	82	38	N/A
Trim	ST7336				ST8238R			

**Interiors**

Legacy systems include:

- Line isolation monitor on each side
- Main disconnect on each side
- NQ interior on each side
- Eight 20 A, factory-installed branch circuit breakers on each side

Current system requires two interiors (one for each side). Each interior includes:

- Line isolation monitor
- NQ interior
- Twelve or sixteen 20 A, factory-installed bolt-on branch circuit breakers, with additional space allocated for field-installed accessories

Legacy Catalog No.	Current Catalog No.	
	Option One: 12 bolt-on branch breakers	Option Two: 16 bolt-on branch breakers
<b>8 plug-on branch breakers</b>		
SIX03AA03AA	(2) SMIPBA212	(2) SMIPB
SIX03BA03BA		
SIX03CA03CA		
SIX03DA03DA		
SIX05AA05AA		
SIX05BA05BA		
SIX05CA05CA		
SIX05DA05DA		
SIX05EA05EA		
SIX07AA07AA		
SIX07BA07BA		
SIX07CA07CA		
SIX07DA07DA		
SIX07EA07EA		
SIX10AA10AA		
SIX10BA10BA		
SIX10CA10CA		
SIX10DA10DA		
SIX10EA10EA		
<b>8 bolt-on branch breakers</b>		
SIX03AA03AAB	(2) SMIPBA212	(2) SMIPB
SIX03BA03BAB		
SIX03CA03CAB		
SIX03DA03DAB		
SIX05AA05AAB		
SIX05BA05BAB		
SIX05CA05CAB		
SIX05DA05DAB		
SIX05EA05EAB		
SIX07AA07AAB		
SIX07BA07BAB		
SIX07CA07CAB		
SIX07DA07DAB		
SIX07EA07EAB		
SIX10AA10AAB		
SIX10BA10BAB		
SIX10CA10CAB		
SIX10DA10DAB		
SIX10EA10EAB		

**Transformers with Main Disconnects**

<b>Legacy Catalog No. (Transformer Only)</b>	<b>Current Catalog No. (Transformer with Main Disconnect)</b>
(2) SXM03AA	(2) SXMK03AASC
(2) SXM03BA	(2) SXMK03BASC
(2) SXM03CA	(2) SXMK03CASC
(2) SXM03DA	(2) SXMK03DASC
(2) SXM05AA	(2) SXMK05AASC
(2) SXM05BA	(2) SXMK05BASC
(2) SXM05CA	(2) SXMK05CASC
(2) SXM05DA	(2) SXMK05DASC
(2) SXM05EA	(2) SXMK05EASC
(2) SXM07AA	(2) SXMK07AASC
(2) SXM07BA	(2) SXMK07BASC
(2) SXM07CA	(2) SXMK07CASC
(2) SXM07DA	(2) SXMK07DASC
(2) SXM07EA	(2) SXMK07EASC
(2) SXM10AA	(2) SXMK10AASC
(2) SXM10BA	(2) SXMK10BASC
(2) SXM10CA	(2) SXMK10CASC
(2) SXM10DA	(2) SXMK10DASC
(2) SXM10EA	(2) SXMK10EASC

**Bill of Materials Cross Reference Example**

<b>Item</b>	<b>Legacy Catalog No.</b>	<b>Current Catalog No.</b>
Back box (flush mount)	SB713408	SB803608F
Trim	ST7336	ST8238R
Interior	SIX10EA10EAB	(2) SMIPBA212
Branch circuit breakers	(8) QO220	Extra QO breakers not required; already included in interior
Transformer	SXM10EA	SXMK10EASC

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.