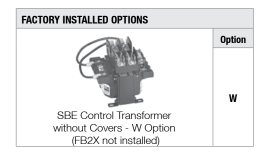
SOLAHD

SBE Accessories

FIELD INSTALLED OPTIONS	ACCESSORIES INCLUDED			FACTORY INSTALLED OPTIONS	
Accessory Catalog Number	Primary Fuse (Class "CC" Rejection Type)	Secondary Fuse	IP20 Covers	Suffix Codes	
FB2	_	Type 3AG	—	N/A	
FB2 + FBPC1	Yes	Type 3AG	Yes	WA (i.e. E500WA)	
FBPC1	Yes	Midget Type	Yes	WB (i.e. E500WB)	
FB2X *	Yes	Midget Type	_	W (i.e. E500W)	
FBP	Yes	Midget Type	_	N/A	

* Supplied with most SBE models. Refer to the note at the bottom of the product selection tables.

CATALOG NUMBER		FIELD INSTALLED OPTIONS Descriptions		CATALOG NUMBER	FIELD INSTALLED OPTIONS DESCRIPTIONS
FB2		Fuse Block – Secondary Side Field installed secondary fuse holder kit designed to accommodate one glass or ceramic, ¼" x 1¼" fuse.			Fuse Block – Primary Side Field installed primary fuse holder kit designed to accommodate two class "CC" rejection type fuse. Finger safe covers not available.
FBPC1		Fuse Block and Finger Safe Cover Kit Field installed primary fuse holder designed to accommodate two class "CC" rejection type fuses with primary and secondary. Finger safe covers kit.		· (9) (9) (DIN Circuit Breaker Mounting Field installed IEC fuse holder adaptor kit
FB2X		Fuse Block – Secondary Side Field installed secondary fuse holder designed to accommodate one 13/32" x 1-1/2" (Midget type) cartridge fuse (included with applicable transformer purchase only).		5-1	Terminal Covers (Two Covers Per Kit) Field installed primary and secondary IEC Touch Proof Cover Kit.



	Option	Secondary Fusing		
	WA	Glass/Ceramic - Type 3AG (FB2 kit not installed)	Contraction of the second	
SBE Control Transformer with Covers - WA & WB Option	WB	Midget Type (FB2X installed)	E A ST	

SOLAHD

International Series Control Transformers: 50 - 750 VA

Electromagnetic control components demand inrush currents up to 10 times the transformers nominal rating without sacrificing secondary voltage stability beyond practical limits. The International series transformers fully comply with IEC and NEMA standards and are available with IEC touchproof covers (IP20).

Features

- Epoxy encapsulated for cooler operation
- Interleaved copper windings to reduce impedence
- 50/60 Hz
- 55°C Rise, 105°C insulation system for harsh, heavy duty applications
- Exceeds IEC, NEMA, ANSI, NMTBA, JIC and automotive standards

Certifications and Compliances

- CU US Listed: E77014
 - UL 506
 - CSA C22.2 No. 66
- **(€** IEC 61558-1, IEC 61558-2-2
- RoHS Compliant

Related Products

- DIN Rail Power Supplies
- 63 Series Power Conditioners
- Surge Protective Devices





	CATALOG NUMBER	FIELD INSTALLED OPTIONS Descriptions	
SBEDIN	100 CD C	DIN Circuit Breaker Mounting Field installed IEC fuse holder adaptor kit	
IP20		Terminal Covers (Two Covers Per Kit) Field installed primary and secondary IEC Touch Proof Cover Kit.	