Part No.	UPS KVA	UPS Output Amp Rating	Breaker Type	Breaker Amp CB1/CB2/CB3	Voltage	kAIC Rating at 240V/480V/600V
MBSF-75K-S3	750kVA	1200A	ABB-S7	1200A/1200A/1200A	480Vac	65kAIC@480Vac

Enclosure - NEMA 1, Free Standing Eclosure.

Box/ Trim - 12 Gauge Structured/16-Gauge Covers steel finished with heat fused Beige polyester powder, electrostatically applied on a phosphatizied base.

Breakers - ABB thermal-magnetic type, 1200AT, 1200AF, 80% Rated, 3-poles, supplied with (4) 500 kcmil terminal lug per phase. (8) 500kcmil Neutral Lug. Ground Buss/Stud Inside Enclosure. Cable Entry - Cable entry may be located in top, bottom or sides (Top/Bottom Knockout Panels Provided).

Weight - Approximately 850 lbs.

## **OPTIONS**

Toshiba Part#: MBSF-75K-S3-KK

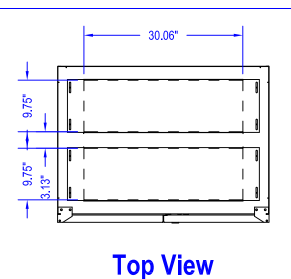
KK: Mechanical Interlock between CB2 & CB3

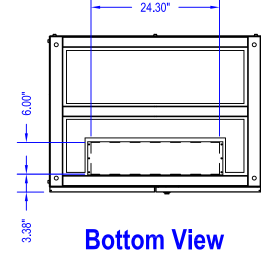
Parts: KK1-KK2

Toshiba Part#: MBSF-75K-S3-KS

KS: 120Vac Electro-Mechanical Interlock between Module & UPS

Parts: KK1-KK2-SK1-PL1





NOTE

\* Please refer to OPTION table for all details.

INT	01	A.H	DRAWN BY: A.H	Jan 29, 2009
			CHECKED BY	DATE
			APPROVED BY	DATE

THIS MATERIAL IS THE EXCLUSIVE PROPERTY OF TOSHIBA INTERNATIONAL CORPORATION AND SHALL NOT BE REPRODUCED, USED OR DISCLOSED TO OTHERS UNLESS PRIOR WRITTEN AUTHORIZATION IS OBTAINED

750kVA, 1200A, 480V, 3BRK Free Standing Bypass

**Termination View** 

PL1 0 **\_**©: CB<sub>1</sub> CB2 CB3 **UPS INPUT** LOAD 40.00" **Side View Front View** n/a

UTILITY

**UPS OUTPUT** 

750kVA-3BRK480V01200A MBSF01

13131 WEST LITTLE YORK ROAD, HOUSTON, TX, 77041 U.S.A

**Back View**