



The Transfer Panel is an exchange point in which the final keys of one or more interlock sequences are exchanged for one or more different keys for additional operations. All primary (initiating) keys must be inserted into the transfer panel before any secondary (retained) keys can be turned and removed. Once a secondary key is removed, all primary keys are held captive in the transfer panel.

Transfer panel primary keys are generally related to power sources (such as breakers, T/R switches, level detectors, etc.) and secondary keys are often associated with access doors.

Transfer panels add real value when the total number of keys at the transfer step exceeds eight. Transfer keys, locks, and mechanical linkages are completely enclosed in a NEMA 12 enclosure made of 14 or 16 gauge steel.

Advantages of transfer panels include:

- Reduced installation costs one location for enclosure containing large quantity of keys.
- Reduced key handling simplifies total system with only one key transfer step. This saves time for operating personnel.
- Protection all locks and keys are protected from the environment.

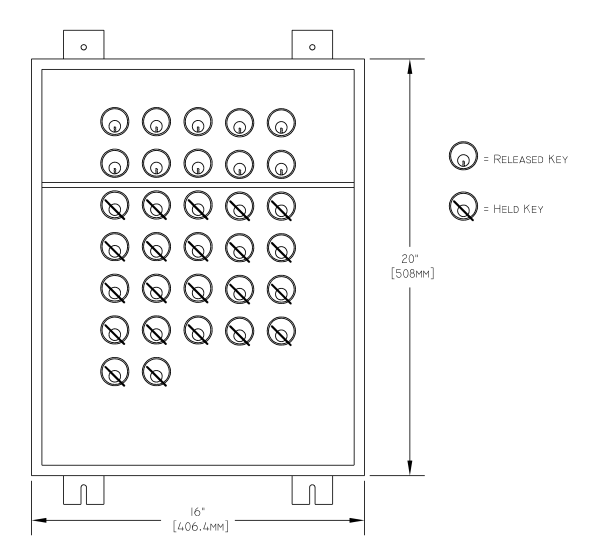
## OPTIONS

• Key Sequence - When ordering, specify the number of primary and secondary keys. Primary keys are removed from the transfer panel and retained in other interlocks. Secondary keys are held in the transfer panel.

- Enclosure NEMA 4 and NEMA 4X are available. Please specify NEMA rating required.
- Number of Locks See table on page 3 for details.

• Stamp Key Interchange - specify an alphanumeric code to be stamped on the cylinder face and the key (e.g. A1, A2, B1, etc. - up to 5 characters). See SD Series Data Sheet for Keys (3.4) and Terminology (4.1) for details.





Transfer Panels are available in many sizes. Contact Kirk Key Interlock Company for more information.

## **SD SERIES - SPECIFICATION DATA SHEET 1.6** Luft Brasil Ind. Com. Ltda 📕 R. Dom Andrés Lamas, 56

www.kirkkey.com

Since 1932

Tataupé São Paulo - SP (11) 3795-0000



**Interlock Transfer Panel** 

Enclosure Size				Panel Size		Lock Arrangement	
ENCLOSURE NO.	Height	Width	Depth	Height	Depth	No. OF Locks	CONFIGURATION
002	16"	12"	6"	3"	9"	15 MAX	5 ROWS, 3 COLS.
003	16"	16"	6"	3"	13"	25 MAX	5 ROWS, 5 COLS.
005	20"	16"	6"	17"	13"	35 MAX	7 ROWS, 5 COLS.
006	20"	20"	6"	17"	17"	49 MAX	7 ROWS, 7 COLS.
009	24"	20"	6"	21"	17"	63 MAX	9 ROWS, 7 COLS.
010	24"	24"	6"	21"	21"	81 MAX	9 ROWS, 9 COLS.
011	30"	20"	6"	27"	17"	84 MAX	12 ROWS, 7 COLS.
013	36"	24"	6"	33"	21"	135 MAX	15 ROWS, 9 COLS.
015	30"	36"	8"	27"	33"	180 MAX	12 ROWS, 15 COLS.

NOTE:

Transfer panels are available in many other sizes. Please call Kirk Key Interlock Company for more information.