

Model DE300I Series



Drive Carrier and Receiving Frame



FEATURES

- 3- Removable 3.5 Drive
- Compact & Easy to Install
- Supports SCSI Standard and Wide
- Mount in Any 5.25 Full Height Bay
- Key Locks

DESCRIPTION

DE300I is a steel constructed drive carrier and receiving frame for internally mounting three (3) low-profile (up to 1 inch-high), 3.5" form factor SCSI drives into any full-height, 5.25" peripheral bay. The DE300I is available with single-ended, 16-bit Wide SCSI 3 interface connections.

In operation, the DE300I receiving frame defines the specific address of the drive. Since the DE300I drive-based carrier does not identify the drive address nor

provide termination (the drive assumes the identity and characteristics of the receiving frame), drives within a family type may be interchanged indiscriminately.

DE300I modules are ruggedly constructed and designed to protect today's high performance drives. Drive carrier lock and drive activity indicator light are standard features, and some family models also provide an ID select indicator and options for a protective hot swap feature and/or a factory-installed solenoid drive lock.

DESCRIPTION

Dimensions:

Frame - (3.38" x 5.875" x 6.546")

Weight

(2lbs.);

Dimensions:

Carrier - (1.07" x 4.665" x 6.055")

Weight

(1.2 lbs. plus the weight of the installed drive)

Maximum Operating Temperature:

50° C (122° F)

MTBF:

500,000 hours

MTTR:

5 minute

DESCRIPTION

Model DE300I-S

SCSI frame and 3 carriers

Model DE300I-CS

SCSI 1 carrier only

Model DE300I-RS

SCSI frame only

Model DE300I-SH

SCSI frame and 3 carriers w/ hot swap

Model DE300I-RS/H

SCSI frame w/ hot swap



INDUSTRIAL COMPUTER SOURCE®

6260 Sequence Drive, San Diego, CA 92121

1-800-523-2320

<http://www.indcomsrc.com>