



A

AC power 6
AC-input power supplies
 connection guidelines 3
audience
 description iii

B

bracket
 re-install 8
brackets
 front rack mount, installation 7

C

cabinet 4
cabinet installation guidelines 2
cabinets
 requirements 1
 See also racks
 space requirements 1
Cables and connectors 3
cabling 2
 console port 2
 MGMT 10/100/1000 Ethernet port 3
 requirements 2
 SFP transceivers 7, 8
chassis 4
 installing guidelines 4
 unpacking 2
chassis (MDS 9513 Director)
 serial number location 2
Command-Line Interface vii
connecting

 console port 2
 Fibre Channel ports 3
connector 3
console port 2
 cabling 2
 connecting 2
 pinouts 2
contact and site information 6
customer service, contacting 1

D

DC power 6

E

electrostatic discharge 11
environmental specifications 1
ESD 14
Ethernet port 3

F

fan modules
 removing and installing 18
FCoE ports 1
fiber optic cables, maintaining 9
Fibre Channel ports 1
 connecting 3
 connecting with LC-type cables (figure) 8

G

grounding
 attaching the ESD wrist strap 12

establishing the system ground 13
 required tools and equipment 14
 grounding lug kit 3

I

installing
 equipment required 3
 guidelines 4
 rack mount brackets 5
 rack-mounting guidelines 2
 SFP transceiver cables 8
 SFP transceivers (note) 5
 installing SFP transceivers 7

L

LC-type cables
 connecting to Fibre Channel ports 8
 figure 8
 LEDs 3

M

maintaining
 fiber optic cables 9
 SFP transceivers 9
 maintenance records 1
 MGMT 10/100/1000 Ethernet port 3
 cabling 3
 pinouts 3
 MGMT 10/100/1000 port 3

N

NEBS 12
 network connections, preparing 2

O

open racks 1
 open racks, standard (requirements) 2
 organization
 description iii

P

physical specifications (table) 2
 pinouts 2
 console port 2
 MGMT 10/100/1000 Ethernet port 3
 plugs supported for power supplies 4
 power cords, length 4
 power supplies
 circuits 4
 starting up the switch 14
 supported plugs 4
 voltage specifications 3
 See also AC-input power supplies
 power supplies (Cisco MDS 9509 Director)
 specifications 2
 powering up the switch 15
 pre-installation
 guidelines 2
 rack mount brackets 3

R

rack-mount installation options 2
 racks
 EIA installing 4
 open, requirements 2
 required equipment 3
 requirements 1
 See also cabinets.
 space requirements 1
 records 1
 chassis and module information 7
 contact and site information 6
 site planning and maintenance 1
 removing

SFP transceiver cables 7
 SFP transceivers 5
 required tools and equipment 14

S

SFP and SFP+ transceivers
 specifications 4
 SFP transceivers
 cabling 7, 8
 description 7, 4
 Fibre Channel 7
 Fibre Channel specifications 3, 4
 Fibre Channel supported 3, 4
 installing 7
 latches supported 4
 removing 5
 SFP+ transceivers
 description 4
 shelf brackets 6
 site planning preparation checklist 2
 specifications
 cables 1
 environmental 1
 pinouts 1
 power, MDS 9509 Director 2
 SFP and SFP+ transceivers 4
 Supervisor-2
 Ethernet port 3
 supported power cords and plugs 4
 system grounding 11

T

technical specifications
 voltage 3
 transceivers 7
 description 7
 supported SFP transceivers 7
 supported X2 transceiver 7
 troubleshooting 1
 contacting customer service 1

U

unpacking 2

V

voltage
 specifications (table) 3
