EXPRESSCARD[™] CONNECTOR SYSTEM

FCi

EXPRESSCARD™ CONNECTOR SYSTEM INFORMATION

- Web links to product info including performance parameters, drawings, 3D models, etc
 - www.fci.com/expresscard
- Documentation
 - ExpressCard[™] Host Connectors and Slot Systems

Documentation available at www.fci.com or www.fci.com/expresscard

EXPRESSCARD™ HOST SYSTEM

- ► Host Connector
- ≥ 34mm Card Push
- ▶ 54mm Card Push







EXPRESSCARD™ MODULE CARD KITS

- Module Connector
- ≥ 34mm Card Kits
- ▶ 54mm Card Kits





EXPRESSCARD™ CONNECTOR SYSTEM



- ► The ExpressCard Standard is a member of the family of standards published by PCMCIA and has replaced PC Card and CardBus technology in desktop and notebook PCs.
- The new specification builds on the successful characteristics of the PC Card: reliability, ease of use, broad industry support, reduced size, increased speed, lower costs, support of advanced serial I/O technologies, interface to USB 2.0 and PCI Express.

Host Connector P/N	10056265-	10047129-	10055606-	10053826-	10055262-	10056422-
	122ABTLF	118ABTLF	110ABTLF	100ABTLF	100BBTLF	122BBTLF
Host System	10038774-	10047130-	10055607-	10053827-	10055263-	10056423-
(Card Push) P/N	22ALF	18ALF	10ALF	00ALF	00BLF	22BLF
Standoff Height	2.2mm	1.8mm	1.0mm	0.0mm	0.0mm	2.2mm
Mounting Type	Above	Above	Above	Above	Below	Below

Product Type	34mm (close end)	54mm (close end)	34mm (open end)	54mm (open end)
Module Connector P/N	10030570-2113LF	10030570-2113LF	10030570-2113LF	10030570-2113LF
Top Shield P/N	10030573-100LF	10030581-100LF	10030573-200LF	10030581-200LF
Bottom Shield P/N	10030574-2100LF	10030582-2100LF	10030574-0010LF	10030582-0010LF