SMART CARD

FCi

SMART CARD INFORMATION

- Web links to product info including performance parameters, drawings, 3D models, etc
 - www.fci.com/smartcards
- Documentation
 Documentation available at www.fci.com or www.fci.com/smartcards

SMART CARD

- ► Sliding or landing contact technology
- ► Blade or sealed switch option











SMART CARD READER

- Smart Card Reader series
- Smart plus B series



SMART CARD



► FCI offers a full Smart Card portfolio. Product features include sliding or landing contact technology, TMT, SMT, or Flex mounted option. 6, 8 or 16 data contacts are available with either blade or sealed switches. SIM, SAM or full size card connectors are all available.

Product	Number of Cycles Card Size Soldering		ering	Contact Technology		Switch Type			
		Full	SIM	TMT	SMT	Sliding	Landing	Blade	Sealed
E Series	200K	X		X+Flex	Х		Χ		Х
L04 Series	100K	X		Х		Х		Х	
L04 Series Low Cost	100K	X		Х		Х		Х	
L26 Series	10K - 100K	X		X+Flex	Χ	X		X	
L26 Series Low Cost	2.5K	X		X		X		X	
Z Series	10K - 100K	X		Pan	el	Х		Х	
P Series	100K	X			X	X		Х	
L Series	100K	X		X		X		Х	Χ
C Series	100K	X		Х		Х			
S Series	10K	Х	Х		Χ	Х		Х	

■ Smart Card Reader with customized FPC/FFC offer flexibility to solder onto the appropriate position of a PCB. The very low profile provides superior space savings, especially for Notebook PC application.

Part Number	Termination	Pin	Thickness	Push-Pull Cycles
10010556-0**LF	Customized FPC/FFC	8	3 or 3.6mm	Without push-push
10026297-00*LF	Customized FPC	8	3.8mm	10K
55640-2*20*LF/-20211LF	Customized FPC	8	3.7mm	10K/25K