

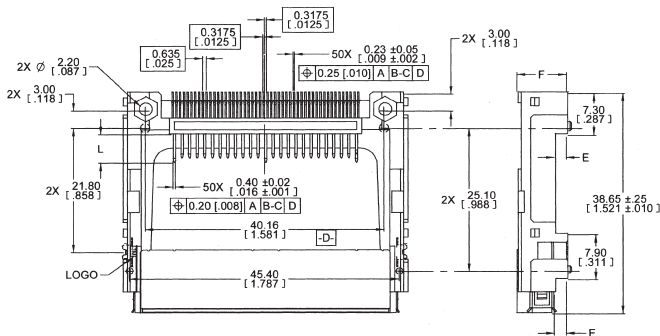
## TYPE I SMT CARD HEADER

Available in normal and inverse polarization. Surface mount. Single row solder tails, .635mm spacing. 1.64mm standoff. Screw-on mounting in addition to SMT solder tabs for added stability. Ejectors and retainer (use of one excludes use of other) clips sold separately. **MATERIALS:** Insulator: beige liquid crystal polyester UL94V-0 rated. Contacts: copper alloy, plated 25µ" gold over 100µ" nickel plate. **OPERATING TEMPERATURE:** -55°C to +85°C, max 235°C with 90 sec. over 215°C. **CURRENT RATING:** 0.5 amps.

Cat. No.	Polarization	Net Price
<b>CFI HEADER</b>		
N7E50-7516VU-20	Standard	\$10.86
N7E50-A516VU-20	Inverse	10.86
<b>RIGHT-BUTTON EJECTOR FOR CFI HEADER ABOVE</b>		
D7E50-7316-03*	—	5.54
<b>CF CARD RETAINER CLIP FOR CFI HEADER ABOVE</b>		
3505-34	—	2.86

\* Latching ejectors also available.

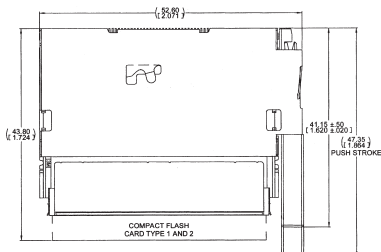
3M Compact Flash is a registered trademark of SanDisk Corporation.  
Used under license in Canada.



## TYPE II SMT CARD HEADER

Mate with both CFI and CFII memory cards. Surface mount. Available in normal and inverse polarization, long or short guide rails. Standoffs in 0.0 or 2.0 mm. Two plating options. Screw-on mounting in addition to SMT solder tabs for added stability. Ejectors sold separately (short rails do not accept an ejector). Meets CFA standards. **MATERIALS:** Insulator: Beige Hi-Temp thermoplastic UL94V-0 rated. Contacts: Copper alloy plated gold over 80µ" nickel plate. Tails are tin lead. **OPERATING TEMPERATURE:** -55°C to +85°C, max 235°C with 90 sec. over 215°C. **CURRENT RATING:** 0.5 amp.

Cat. No.	Polarization	Board Standoff	Plating	Net Price
N7E50-Q516TC-40	Standard	None	20µ" PdNi	\$3.73
N7E50-Q516TC-50	Standard	2.0mm	20µ" PdNi	5.61
N7E50-M516TC-40	Standard	None	25µ" PdNi	5.79
N7E50-M516TC-50	Standard	2.0mm	25µ" PdNi	5.79
N7E50-R516TC-50	Inverse	2.0mm	20µ" PdNi	5.61
N7E50-R516TC-50	Inverse	2.0mm	25µ" PdNi	5.61



RIGHT-BUTTON EJECTOR FOR ABOVE CFII HEADER/LEFT-BUTTON EJECTOR FOR INVERSE CFII HEADER

Cat. No.	Net Price
7E50-B316-04	\$1.09

NOTE: Latching, right-button, and dual-push ejectors also available.

3M is a registered trademark of 3M. Used under license in Canada.

## GIVING YOU WHAT YOU WANT!



- SPEED
- PRODUCTS
- INFORMATION
- PROCUREMENT
- LINKS

IT'S ALL HERE... [www.e-sonic.com](http://www.e-sonic.com)