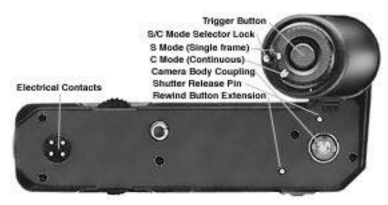
Nikon FE/FM/FA Series Model(s) - Shared Resources The MD-11 Motor Drive - Main Reference Map and Specifications







Specification for MD-11 Motor Drive

Camera fitting: Nikon FM, FE, FM2, FE2, FMT, FA and FM2n, screw-on type connect

Shooting speed: Up to approx. 3.5 frames per seond (fps) at a shutter speed af 1/125, Sec

progressively lower rate at slower shutter speeds

Shutter release: Via trigger button on the hand grip with camera's made selector set ta red

position

Shooting modes: Continuous (C setting) or single (S setting)

Usable shutter 1/2 to 1/1000 sec. for C setting 1 to 1/1000 Sec.for S setting for FM; 8 to speeds: sec. for FE, 1 to 1/4000 sec for FM(n), 8 to 1/4000 sec for FE2 and FA

sec. for FE, 1 to 1/4000 sec for FM(n), 8 to 1/4000 sec for FE2 and FA 8 AA-type 1.5V penlight batteties housed in integral battery chamber, Alk

Power source: 100 rolls of 36 exposure films at the C setting at normal temperature, wo Carbon-type and nickel-cadmium (NiCd) batteries as well (Power consur

info)

Pilot Lamp:

Built-in LED type. Lights up intermittently during operation to indicate position of the property of the conductive and of rell.

winding; glows continuously when film is exhausted at the end of roll. ON/OFF switch provided; also functions as camera's metering switch

Power switch:
Remote control
Terminals provided for optional remote accessories

operation: Dimensions: 144mm (W) x 68.5mm (D) x 109.5mm (H)

Weight: 410g (without batteries)

* Credit: Shriro Malaysia, distributor of Nikon optical products for providing this manual. The technical team members in Shriro.



As some of the site may require this plug-in to view, please have your application installed.



<u>Home</u> - Photography in Malaysia

Copyright ©1998 <u>leofoo</u>®. MIR WEB Development Team; a contributing effort to <u>Michael</u> C Liu's <u>Classic Nikon</u> Site.

* Credit: Miss Riza (Marketing) & members of the Techical Service dept of Shriro Malaysia, Distributor of Nikon cameras in Malaysia & Singapore, in providing so many useful input to make this site possible.