



Direct Connect Systems
 8246 Goldie Street Commerce, MI 48390
 Phone: (800) 445-5714 (248) 694-0130 Fax: (248) 694-0138
 Email: sales@directconnectsystems.com

Cable Assembly Selector for Mitsubishi Servo Amplifiers MR-E

8/15/2005

Cable Type	Std. Flex, Non-Shielded, PVC	Std. Flex, Shielded, PVC				Shielded
Motor Type	Power Cable #	Power Cable #	Power Cable #	Power Cable #	Power Cable #	Encoder Cable #
HC-KFE13	MR-EKP1-xxM	MR-EKP1-SH-xxM				MR-EKCBLxxM-L (Low Flex)
HC-KFE23	MR-EKP1-xxM	MR-EKP1-SH-xxM				
HC-KFE43	MR-EKP1-xxM	MR-EKP1-SH-xxM				
HC-KFE73	MR-EKP2-xxM	MR-EKP2-SH-xxM				MR-EKCBLxxM-H (High Flex)
HC-KFE13B	MR-EKP1B-xxM	MR-EKP1B-SH-xxM	Note: Power and Brake combined in one cable.			
HC-KFE23B	MR-EKP1B-xxM	MR-EKP1B-SH-xxM				
HC-KFE43B	MR-EKP1B-xxM	MR-EKP1B-SH-xxM				
HC-KFE73B	MR-EKP2B-xxM	MR-EKP2B-SH-xxM	Note: Power and Brake combined in one cable.			

Cable Type	IP65 Potted, Std. Flex, Non-Shielded, Oil Resistant PVC	IP65 Potted, Std. Flex, Shielded, Oil Resistant PVC	IP65 Potted, High Flex, Non-Shielded, Oil Resistant PVC	IP65 Potted, High Flex, Shielded, PVC	IP65 Potted, High Flex, Shielded, PUR	Shielded
Motor Type	Power Cable #	Power Cable #	Power Cable #	Power Cable #	Power Cable #	Encoder Cable #
HC-SFE52	MR-EP2-xxM	MR-EP2-SH-xxM				MR-ESCBLxxM-L (Low Flex)
HC-SFE102	MR-EP3-xxM	MR-EP3-SH-xxM				
HC-SFE152	MR-EP4-xxM	MR-EP4-SH-xxM				
HC-SFE202	MR-EP5-xxM	MR-EP5-SH-xxM				MR-ESCBLxxM-H (High Flex)
HC-SFE52B	MR-EP2B-xxM	MR-EP2B-SH-xxM	Note: Power and Brake combined in one cable.			
HC-SFE102B	MR-EP3B-xxM	MR-EP3B-SH-xxM	Note: Power and Brake combined in one cable.			
HC-SFE152B	MR-EP4B-xxM	MR-EP4B-SH-xxM	Note: Power and Brake combined in one cable.			MR-ENECBLxxM-H (High Flex, IP65)
HC-SFE202B	MR-EP5-xxM	MR-EP5-SH-xxM	Note: Requires Separate Brake Cable			

Separate Brake Cable Assemblies for HC-SFE202B Servo Motor

HC-SFE202B	MR-EBRKW-xxM				
------------	--------------	--	--	--	--

CN1 I/O Pigtail Cable Assemblies for Amplifiers MR-E

All		MR-ECN1CBL-xxM			
-----	--	----------------	--	--	--

NOTE: (xx=length in meters)