要 素 Factor	区 分 Classification
(A) 定格電圧 Rated voltage	(1) 125V以下のもの 125V or less
	(2) 125∨を超えるもの Exceeding 125V
(B) 定格電流(定格電流表示のあるものの場合に限る。)	(1) 5A以下のもの 5A or less
Rated current (limited to those with rated current markings)	(2) 5Aを超え15A以下のもの Exceeding 5A, and less than or equal to 15A
	(3) 15Aを超え30A以下のもの Exceeding 15A, and less than or equal to 30A
	(4) 30Aを超え60A以下のもの Exceeding 30A, and less than or equal to 60A
	(5) 60Aを超え100A以下のもの Exceeding 60A, and less than or equal to 100A
	(6) 100Aを超えるもの Exceeding 100A
(C) 適用電動機の定格容量(定格電流表示のないものの場合に限る。)	(1) 単相で200W以下のもの Single phase, 200W or less
Rated capacity of applicable motor (I imited to those without rated current markings)	(2) 単相で200Wを超え400W以下のもの Single phase, exceeding 200W, and less than or equal to 400W
	(3) 単相で400Wを超え750W以下のもの Single phase, exceeding 400W, and less than or equal to 750W
	(4) 単相で750Wを超えるもの Single phase, exceeding 750W
	(5) 3相で750W以下のもの Three phase, 750W or less
	(6) 3相で750Wを超え2.2kW以下のもの Three phase, exceeding 750W, and less than or equal to 2.2kW
	(7) 3相で2.2kWを超え3.7kW以下のもの Three phase, exceeding 2.2kW, and less than or equal to 3.7kW
	(8) 3相で3.7kWを超え7.5kW以下のもの Three phase, exceeding 3.7kW, and less than or equal to 7.5kW
	(9) 3相で7.5kWを超えるもの Three phase, exceeding 7.5kW

Note: check (O) the appropriate factors' marks and classifications' no.

JET31003-1/4-

	要 素 Factor		区 Classification
(D)	可溶体の主材料 Fuse element materials	(1)	銀のもの Silver
		(2)	アルミニウムのもの Aluminum
		(3)	亜鉛のもの Zinc
		(4)	鉛のもの Lead
		(5)	銅のもの Copper
		(6)	その他のもの Others
(E)	可溶体の数 Number of fuse elements	(1)	1のもの One
		(2)	2以上のもの Two or more
(G)	再使用(管形ヒューズを除く。) Reusability (excluding cartridge fuse s)	(-)	該当せず Not applicable
(H)	内部充てん物 Filler materials	(1)	あるもの With filler materials
		(2)	ないもの Without filler materials
(1)	筒(内筒を除く。)の材料 Outer cartridge materials	(1)	フェノール樹脂のもの Phenol resin
		(2)	ファイバーのもの Fiber
		(3)	磁器のもの又はガラスのもの Ceramic or glass
		(4)	ポリエステル樹脂のもの Polyester resin
		(5)	メラミン樹脂のもの Melamine resin
		(6)	ユリア樹脂のもの Urea resin
		(7)	その他のもの Others

Note: check (O) the appropriate factors' marks and classifications' no.

JET31003-2/4-

要 素 Factor	区 分 Classification
(J) 端子 Terminals	(1) 刃形のもの Knife blade terminal
	(2) 筒形のもの Tubular terminal
	(3) 締付け形のもの Clamp terminal
	(4) リード線付きのもの Lead terminal
	(5) その他のもの Others
(K) 排気孔 Exhausting opening	(1) あるもの With exhausting opening
	(2) ないもの Without exhausting opening
(M) 溶断の表示 Blowout fuse indicator	(1) あるもの With blowout fuse indicator
	(2) ないもの Without blowout fuse indicator
(N) 用途 Application	(1) 電動機用のもの For use in electric motors
	(2) 電子機器用のもの For use in electric appliances
	(3) 短絡保護専用のもの For exclusive use in short circuit protectors
	(4) その他のもの Others

Note: check (O) the appropriate factors' marks and classifications' no.

JET31003-3/4-

要 素 Factor	区 分 Classification
(0) 定格遮断電流 Rated breaking capacity	(1) 100A以下のもの 100A or less
	(2) 100Aを超え300A以下のもの Exceeding 100A, and less than or equal to 300A
	(3) 300Aを超え500A以下のもの Exceeding 300A, and less than or equal to 500A
	(4) 500Aを超え1,000A以下のもの Exceeding 500A, and less than or equal to 1,00 OA
	(5) 1,000Aを超え1,500A以下のもの Exceeding 1,000A, and less than or equal to 1,500A
	(6) 1,500Aを超え2,500A以下のもの Exceeding 1,500A, and less than or equal to 2, 500A
	(7) 2,500Aを超え5,000A以下のもの Exceeding 2,500A, and less than or equal to 5,000A
	(8) 5,000Aを超え7,500A以下のもの Exceeding 5,000A, and less than or equal to 7, 500A
	(9) 7,500Aを超え10,000A以下のもの Exceeding 7,500A, and less than or equal to 1 0,000A
	(10) 10,000Aを超え15,000A以下のもの Exceeding 10,000A, and less than or equal to 1 5,000A
	(11) 15,000 A を超え20,000 A 以下のもの Exceeding 15,000 A, and less than or equal to 2 0,000 A
	(12) 20,000Aを超え25,000A以下のもの Exceeding 20,000A, and less than or equal to 2 5,000A
	(13) 25,000Aを超え30,000A以下のもの Exceeding 25,000A, and less than or equal to 3 0,000A
	(14) 30,000 A を超えるもの Exceeding 30,000A

Note: check (O) the appropriate factors' marks and classifications' no.

JET31003-4/4-(end)