















Armature Actuated Brakes ~ DC Direct Acting

[BACK TO AAB, SAB SELECTION PAGE](#)

ARMATURE ACTUATED BRAKES (AAB)

				Page
	Introduction			64-65
	Selection			66
Series	Description	Torque (lb-ft)	Nm	
	310 High Torque Holding Only - Servo Motor Brake	8 - 350 lb-in	.9 - 39.5	67-68
	311 High Torque Holding Only - Servo Motor Brake	75 - 400 lb-in	8 - 45	69-70
	320 Commercial Duty - Small Gear Motors	3 - 50 lb-in	.34 - 5.6	71-72
	321/322 Totally-Enclosed, Non-Ventilated (TENV) Commercial Duty	3 - 72 lb-in	.34 - 8.1	73-76
	321 NEMA C Totally-Enclosed, Non-Ventilated (TENV) C-Face Mount	1.5 - 25 lb-ft	2-34	77-78
	331 & 333 European Style Metric Mounting	3 - 300 lb-ft	4 - 400	79-81, 84
	331 & 333 European Style - NEMA C-Face Mount	3 - 300 lb-ft	4 - 400	82-84
	350 European Style Portal Crane Duty - Pressure Plate Mount	75 - 300 lb-ft	102 - 400	85-86
	360 European Style Portal Crane Duty - Mag Body Mount	60 - 300 lb-ft	80 - 400	87-88
	AAB Rectifiers			89-92
	Electronic Brake Release Indicator (Proving Switch)			93
	AAB Modification - Descriptions & Pricing			94-96

TECHNICAL DATA

	Dimensions for C-Face AC Motors/Mounting Tolerances	99-100
	Conversions	102
	Set and Release Times	101
	Formulas	132

APPLICATION ENGINEERING

121-131

This catalog is divided into sections for quick reference.
To open entire catalog [click here](#)...this may take several minutes to open.