



ARMON DESIGN & SOLUTIONS

Comercializadora @armon.mx

Tel: 8125 176 239

Whats app 81 1688 4767

Reforma #317 Huinala, Apodaca N.L.

www.armon.mx

PREGUNTA POR TU DESCUENTO



MULTIVOLTAJE TOTAL J4Cs
24-240 V A C / 24-135 V
D C



PRECIO DE LISTA
2023

CODIGO	TORQUE EN OPERACIÓN	TORQUE MÁXIMO AL ARRANQUE	PRECIO M.N
J4CS20	20 Nm 177 LB/IN	25 Nm 221 LB/IN	\$13,500
J4CS35	35 Nm 309 LB/IN	38 Nm 353 LB/IN	\$15,500
J4CS55	55 Nm 486 LB/IN	60 Nm 540 LB/IN	\$19,000
J4CS85	85 Nm 752 LB/IN	90 Nm 796 LB/IN	\$24,500
J4CS140	140 Nm 1239 LB/IN	170 Nm 350 LB/IN	\$27,500
J4CS300	300 Nm 2655 LB/IN	350 Nm 3097 LB/IN	\$30,500

JJDPS	KIT DPS 4-20mA o 0-10Volts	\$15,000
JJBSR	KIT BSR (sistema de retorno por baterías)	\$15,000

* PRECIOS EN PESOS + IVA – FLETE CUENTA DEL CLIENTE



PRECIO DE LISTA
2023

SERIE "AE"



SERIE "AE"

CUERPO ALUMINIO ANODIZADO DURO
TAPAS ALUMINIO RECUBIERTO DE RESINA EPOXY/POLIESTER
EJE AL CARBON + ENP (BAÑO DE NIQUEL ELECTROLITICO)

Q	Ø ISO 5211	DOBLE ACCION	TORQUE A 6 BAR	PRECIO MN	SIMPLE EFECTO	TORQUE A 6 BAR	PRECIO MN
9	F03	CH032	7.6 Nm	\$3,500			
11	F03/F05	CH042	13.0 Nm	\$4,000	CH042 SR	5.0 Nm	\$4,750
11	F03/F05	CH050	18.5 Nm	\$5,000	CH050 SR	7.0 Nm	\$6,000
11	F03/F05	CH063	33.0 Nm	\$5,625	CH063 SR	14.5.0 Nm	\$7,500
17	F05/F07	CH075	70.2 Nm	\$7,500	CH075 SR	25.3 Nm	\$9,375
17	F05/F07	CH085	106.9 Nm	\$10,000	CH085 SR	37.8 Nm	\$11,500
17	F07/F10	CH100	166.4 Nm	\$11,875	CH100 SR	60.0 Nm	\$14,000
22	F07/F10	CH115	274.5 Nm	\$13,750	CH115 SR	106.0 Nm	\$16,250
22	F07/F10	CH125	361.1 Nm	\$17,500	CH125 SR	127.5 Nm	\$19,375
27	F10/F12	CH145	520.2 Nm	\$22,500	CH145 SR	204.0 Nm	\$27,500
27	F10/F12	CH160	710.1 Nm	\$30,000	CH160 SR	265.3 Nm	\$36,250
27	F10/F12	CH180	958.0 Nm	\$41,250	CH180 SR	382.1 Nm	\$53,750
36	F14	CH200	1333.3 Nm	\$50,000	CH200 SR	484.1 Nm	\$68,750
36	F14	CH240	2235.3 Nm	\$93,750	CH240 SR	907.2Nm	\$123,750
46	F16	CH270	3235.2 Nm	\$125,000	CH270 SR	1410.2 Nm	\$168,750
46	F16/F25	CH330	5858.9 Nm	\$275,000	CH330 SR	2386.9 Nm	\$343,750

* PRECIOS EN PESOS + IVA

* FLETE POR CUENTA DEL CLIENTE