







93 S Railroad Avenue Unit C Bergenfield NJ 07621 USA www.enapart.com sales@enapart.com



Via del Canneto 35. Borgosatollo, Brescia - Italia www.enapart.it vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Ağaoğlu My Newwork No:3/15 Ataşehir / İstanbul www.enapart.net satis@enapart.net



PRIVADA 10 B SUR #3908 COL. ANZUREZ, C.P. 72530, PUEBLA, PUE www.enapart.com.mx sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, Germany www.enapart.de anfrage@enapart.de



4 boulevard Carnot, 95400 villiers-le-bel, Paris, France www.enapart.fr sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА ФРАНКА, БУДИНОК 55, ПОВЕРХ 3 www.enapart.com.ua sales@enapart.com.ua



MUNICIPIUL BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom www.enapart.ro sales@enapart.ro



〒584-0023 大阪府富田林市若松町 東2丁目2番16号 www.enapart.co.jp sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS NIEVES 12 ,LOCAL ,50012,ZARAGOZA www.enapart.es ventas@enapart.es



Складова база "Онгъл", Склад А2, п.к. 4006, гр. Пловдив, България www.enapart.bg sales@enapart.bg



3 Austin Mews, High Street, Hemel www.enapart.co.uk sales@enapart.co.uk





J+J Automation

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

BRAND'S PRODUCTS

Product	Description
SC3000101	Elektroschwenkantrieb J3C Modell L20,
J3 Modell H20 (S3000109)	Elektroschwenkantrieb
<u>CH075</u>	The J+J Automation CH075 features a stem intake of 17 mm, a torque rating of 70.2 Nm, and is compatible with F05/F07 flanges, ensuring precise and reliable industrial automation performance.
<u>J3C-L20</u>	Electric rotary actuator
S3000109	Elektroschwenkantrieb J3 Modell H20
Mod.L20 Type J3C	Elektroschwenkantrieb
SC3000109	Elektroschwenkantrieb
<u>SA000501</u>	rotary valve actuator
J3C Modell L20	The J+J Automation J3C Modell L20 (item no. SC3000101) is a robust industrial actuator with a voltage range of 12-24V AC/DC, featuring a dome display, PA6 housing with IP67 protection, manual emergency operation, 2 potential-free limit switches, switch room heating, electric torque limiter, and an ISO5211 assembly, making it suitable for various applications.
J3C Modell H140	Elektroschwenkantrieb
<u>P/N: SC3000309</u> <u>Type: J3C Modell</u> <u>H55</u>	Electric swivel drive
P/N: SC3000109 Type: J3C Modell H20	Electric swivel drive
Modell S20	electric swivel drive
Modell S55	Elektroschwenkantrieb
SC3010509	Elektroschwenkantrieb
J3 Modell H20	Elektroschwenkantrieb
<u>J3C</u> S20(SCS000109)	The J+J Automation J3C S20 Elektroschwenkantrieb is a versatile industrial actuator with a voltage range of 24-240V AC/DC, featuring a Domeanzeige, PA6 housing with IP67 protection, hand manual override, 2 potential-free limit switches, switch compartment heating, electric torque limiter, ISO5211 mounting, and a Multiflansch F03/04/05 interface for seamless integration.
J3C Modell H55	Elektroschwenkantrieb
<u>J3C-S20</u>	actuator
J3C Modell S55 (SCS000309)	The J+J Automation J3C Modell S55 (SCS000309) is an Elektroschwenkantrieb with a voltage range of 24 - 240V AC/DC, featuring a Domeanzeige, PA6 housing with IP67 protection, Handnotbetätigung, 2 potential-free end switches, Schaltraumheizung, elektr. Drehmomentbegrenzung (Limiter), and ISO5211 mounting compatibility.
J3C Modell S55	Elektroschwenkantrieb
Befestigungssatz M8	The J+J Automation Befestigungssatz M8 is a stainless steel mounting kit designed for building a drive onto a valve according to ISO5211 [F07], including 4x threaded pins, 4x hex nuts, and 4x spring washers for secure installation.

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk

J+J Automation Page 1 / 6





Product	Description
VAMEIN Absperrklappe Wafer Type PN6/10/16 DN 100	The J+J Automation VAMEIN Absperrklappe Wafer Type PN6/10/16 DN 100 features a GGG40 Rilsan-coated housing, CF-8M stainless steel disc, and EPDM seal, with a free shaft end conforming to ISO5211 F07- 14mm square (parallel) for efficient industrial flow control.
Aufbaupauschale Armatur - Antrieb	The J+J Automation Aufbaupauschale Armatur - Antrieb allows for the installation of a pneumatic or electric drive onto a valve, including pre-adjustment, test run, and valve shaft trimming.
J3C Modell S35	electric actuator
J3C Modell S85 (SCS000409)	The J+J Automation J3C Modell S85 (SCS000409) is an Elektroschwenkantrieb with a voltage range of 24-240V AC/DC, featuring a Domeanzeige, PA6 housing with IP67 protection, Handnotbetätigung, 2 potential-free end switches, Schaltraumheizung, electric torque limitation (Limiter), and ISO5211 mounting with F05/07 - 17mm square drive.
SCS000439	The J+J Automation SCS000439 Elektroschwenkantrieb J3C Modell S85 is an electric quarter-turn actuator designed for a voltage range of 24-240V AC/DC, featuring a PA6 housing with IP67 protection, Domeanzeige, manual emergency manipulation, 2 potential-free limit-switches, heater, electric torque limiter, and ISO5211 mounting compatibility.
SCS000109 (J3C- S20)	The J+J Automation SCS000109 (J3C-S20) Elektroschwenkantrieb features a voltage range of 24-240V AC/DC, PA6 housing with IP67 rating, dome display, hand manual override, 2 potential-free limit switches, switch compartment heating, electrical torque limiter, ISO5211 mounting, and Multiflansch F03/04/05 interface, making it a versatile and reliable industrial automation solution.
2025 09 (DN50)	The J+J Automation 2025 09 (DN50) is a 3-piece stainless steel ball valve with full bore, featuring CF8M investment casting AISI316 construction, EN10226-1 gas thread, PTFE+15%GF seal, FKM Orings, hand lever with locking device, and direct mounting according to ISO5211 (F05/07 - 14mm) for PN63 applications, suitable for temperatures ranging from -25 to +180°C.
<u>SCS000339</u>	The J+J Automation SCS000339 Elektroschwenkantrieb J3C Modell S55 is a versatile industrial actuator with a voltage range of 24 - 240V AC/DC, featuring a Domeanzeige, PA6 housing with IP67 protection, hand manual override, 2 potential-free limit switches, switch compartment heating, electrical torque limiter, and ISO5211 mounting compatibility, making it suitable for a range of industrial applications.
<u>FLDZ07-3</u>	The J+J Automation FLDZ07-3 features a stainless steel flange spacer with a height of 3mm, equipped with 4 through-holes measuring 8.5mm in diameter.
ZEPD1	The J+J Automation ZEPD1 is a mounting material for direct assembly of pneumatic or electric drives onto valves, featuring pre-adjustment and test run capabilities for M5/M6/M8 fittings.
J3 Modell S20	Electric swivel drive
SCS-DPS-KIT 20- 85	DPS positioner conversion kit
ES140 / Typ J4C / Modell S140, 24 - 240 V AC/DC	Rotary actuator
ET12020	Shaft handwheel model S20 (plastic)
ES20	Rotary Actuator
P/N: S4C000309, Type: J4C-S55 F05/F07	Actuator
J2 Modell H10	Electric valve
<u>Typ J2 Mod. H20,</u> <u>DN32</u>	The J+J Automation Typ J2 Mod. H20 DN32 motorized ball valve features a PVC/EPDM construction, suitable for 80-240 Ac or DC operation, making it ideal for precise flow control in industrial applications.
P/N: S4C000209, Type: J4C-S35	Rotary actuator
P/N: S4C000309, Type: J4C-S55 F05/F07 17mm	Rotary actuator

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk

J+J Automation Page 2/6





Product	Description
S4C000439	Rotary actuator
P/N: S4C000609, Type: J4C-S300 F07/F10	Pivot actuator
Typ 2500 1" PN40	ball valve
<u>S4C000109</u>	J4C S20 standard F03/F04/F05 *14mm
<u>2041 07</u>	
ET10005	Position indicator
J3C Modell S20	actuator of valve
SAS3000109- SONDER, J2 Model: H20	Special model electric quarter turn actuator
S4C000409	Rotary actuator
<u>Typ 2015</u>	2-way stainless steel ball valve
<u>J4C S140</u>	Rotary actuator
old pn h140v1 j2	
S4C000509 / ES140 / Electric actuator type J4C, model S140, 24 - 240 V AC/DC	E - drive
S4S000109 / J4- S20 MF/14mm	Rotary actuator
KH3/112TFMS (with Bridge and adapter)	Three-way valve
<u>S4C000109 / J4C-S20 (Standard</u>	
BKF0505	Stainless steel bridge
ADR14/50-30	Adapter gaps,
EBTBADR1/1-10	Corner perforated pocket milling
ZEPB1	Mounting material bridge construction
KH3/112TFMS (without bridge and adapter)	Three-way valve
ZEPBD1(without bridge and adapter)	Mounting material.
S4C000109 (without bridge and adapter)	Rotary actuator
SA000509 J2 Modell H10	Electric swing actuator
J4C-B300 F07/F10 (B4C000609)	motor
SRC000332	electric swivel drive
<u>S4C000107</u>	quarter-turn drive
P/N: S4C010109, Type: J4C-S20	Electric drive with DPS positioning system
<u>MM00362</u>	

J+J Automation Page 3 / 6





Product	Description
121447010020	
121447010025	
121447010032	Ball valve
MM00359	Dan vario
MM00360	
MM00361	
RED14-9SS	Reducer sleeve
S4C000129 / J4C-	
S20 MF/11mm	
B4C000129 / J4C-	
<u>B20 MF 11mm</u>	
<u>BKH38</u>	
J3S Model S20	Valve
<u>B4C000509 /</u>	
ES140 / Electric drive type J4C,	
model S140, 12V	
DC	
<u>SA000509</u>	Electric quarter turn drive
<u>J4C-S55</u>	Part-turn actuator
J4C-B85 F05/F07	Quarter Lap Drive
<u>REDX17-11</u>	Reducing sleeve
J4C-S20 MF/14mm	DPS connector
<u>DPS 0/10V</u>	
<u>P/N: AEK2EH40G,</u> <u>Type: J4C S35</u>	2-piece 2 way stainless steel ball valve
88616584 / 488	
65W332A1ELU5	Butterfly valve
AEJ4C35 (DN65)	
88616584 / 488	
65W332A1ELU5 AEJ4C35 (DN50)	butterfly valve
S4C000309	slewing drive
J4C-B20	Rotational drive
J4C-S20 MF/14mm	Tiotational Giffo
DPS 0/10V	slewing drive
(S4C020109)	
<u>REDX14-11SS</u>	Reducer sleeve
<u>RED14-11SS</u>	Reducer sleeve
REDX14-9SS	Reducer sleeve
S4C000409 / J4C-	slewing drive
S85 F05/F07 17mm	
P/N: AEK3EH40G- IG, Type: J4C S35	3-piece 2 way stainless steel ball valve
KH112FMS	2-piece 2-way brass ball valve
202015 08	2-piece 2 way stainless steel ball valve
S4C000209	actuator
<u> </u>	action.

J+J Automation Page 4 / 6





Product	Description
S4C000609 / J4C-	<u> </u>
<u>S300</u>	
ET12102.2.11	
S4C000379	
KH10FMS	ball valve
J4C-S20 MF/14mm	
standard with Dome	
<u>IP67 pan drive</u>	
<u>SA400501</u>	
<u>2015 04</u>	
<u>J4C-S20 MF/9mm</u>	
standard with Dome	
IP67 pan drive	
2015 04 - 14 mm	
SAS3000109-	
SONDER, J2 Modell H2	
SA000509 / J2-H10	electric swivel drive
J3C 20 F07*17	Kit
Typ S35 J4C	NII
Typ J4 S20 Metal Cam	Electric drive
J4C-S85	swivel drive
H140 with BSR NO	electric drive
S4C000209 / J4C-	
<u>S35</u>	
S4C010309 / J4C-	Actuator
S55 F05/F07 17mm	Actuator
J2 Model H10	electric rotary drive
J4C-S55-DPS-BSR	ELECTRIC VALVE ACTUATOR
<u>J4CS300</u>	
ESM-	Limit switch box
CB2GO00TIPSS	
<u>B4C010309</u>	Quarter-turn actuator
S4C000109L / J4C-	slewing drive
S20 MF	
S4C000119L	
<u>J4C-S85 DPS</u>	
P/N: S4C000109, Type: J4C-S20	Electric drive
<u>S4C000119; J4C-</u> <u>S20 MF/9</u>	
S4SDPS140-300	
J-10H / H1000109	slewing drive
S4C010119 / J4C	Siewing unve
S20 F03/F04/F05	
*9mm DPS 4-20mA	
NC	

Enapart Group ! Unit 3 Green Lane Workshops Ashington NE63 0EF United Kingdom ! RADWARD LTD United Kingdom ! + 44 20 81571300 ! sales@enapart.co.uk ! www.enapart.co.uk

J+J Automation Page 5 / 6





Product	Description
Model S20 Serie:J4C	Standard Electric Actuator
Typ J4C, Modell S20/ES20	
AMK2EH25K	2-way brass ball valve DN25 + J4C S20
Flange ring 15mm high, F07	flange ring
Reduction V17/V11	Reduction
S140-B140	DPS kit
S4C010509 / J4C- S140 F07/F10 22mm	
S4C010609 / J4C- S300 F07/F10 22mm	
<u>V103</u>	
MOD: S85 Serie:J4C	J4C S85 standard F05/F07 *17mm
ES85 / Type J4C, Modell S85	E - drive
<u>ES140</u>	
BSR (20-85)	Security system kit

J+J Automation