# **Electric Gripper Solutions**



Series EGRR Electric High Capacity Gripper

Built on the field proven Series GRR chassis, the electric version offers many of the same benefits as the pneumatic. Plus, you receive the design flexibility of Your Motor, Your Way features.







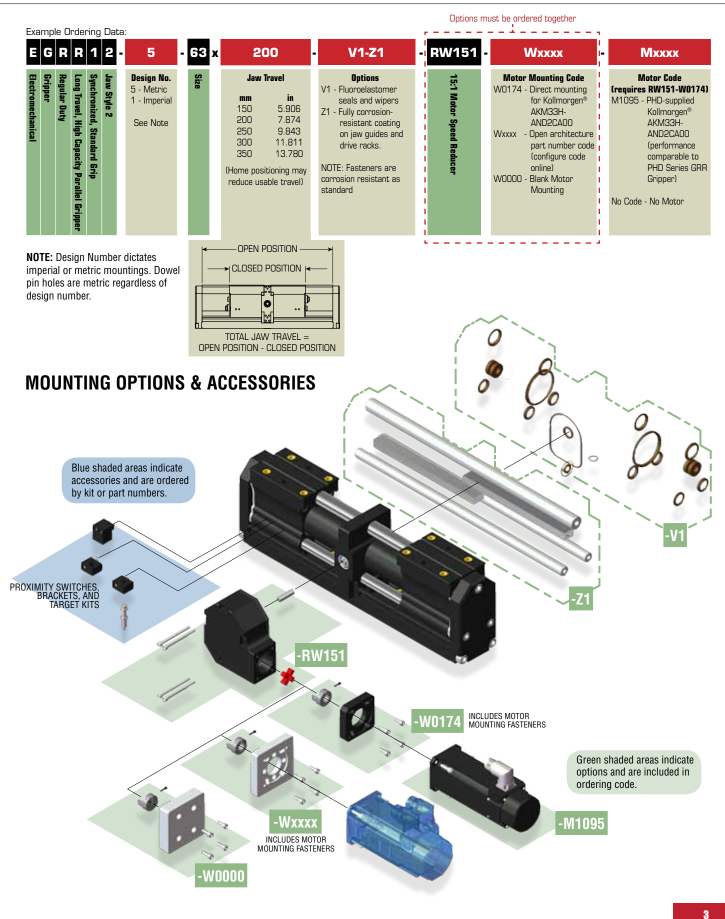
- Rugged construction withstands high impact and shock loads in demanding industrial environments.
- Three large diameter jaw guides spanning the length of the gripper provide stable jaw travel, long allowable tooling length, and high moment capacities.
- Robust rack and pinion jaw drive provides repeatable jaw positioning.
- Your Motor, Your Way allows motor and controls flexibility at no additional cost.
- Optional PHD-supplied Kollmorgen<sup>®</sup> motor matches performance of popular pneumatic Series GRR Guardian<sup>®</sup> Gripper.





2

# **ORDERING DATA:** SERIES EGRR ELECTRIC HIGH CAPACITY GRIPPER





# ENGINEERING DATA: SERIES EGRR ELECTRIC HIGH CAPACITY GRIPPER

SP	ECIFICATIONS	SERIES EGRR			
INPUT TORQUE	Without Motor Speed Reducer	2.9 Nm min to 43.2 Nm max [26 in-lb min to 382 in-lb max]			
	With RW151 Motor Speed Reducer	0.3 Nm min to 3.8 Nm max [2.3 in-lb min to 34 in-lb max]			
INPUT RUNNING SPEED	Without Motor Speed Reducer	400 rpm max			
With RW151 Motor Speed Reducer		6000 rpm max			
JAW GRIP SPEED*		50 mm/sec max [2 in/s max]			
<b>OPERATING TEMPERATU</b>	RE	-28° to +82° C [-20° to 180° F]			
RATED LIFE		5 million cycles minimum			
GRIP REPEATABILITY		Within 0.05 mm [.002 inch] of original centered position			
LUBRICATION		Factory lubricated for rated life			
MAINTENANCE		Field repairable (except reducer)			
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\* Jaw grip speed is speed which jaws contact gripped workpiece. Jaws may operate at faster speeds, but must decelerate to grip speed prior to grip.

MODEL NUMBER		W TRAVEL Olerance + 0.189 + 0.084	WITHOUT MOTOR SPEED REDUCER						FULL Traverse Time Factor**	GRIP FORCE FACTOR GF*	
	mm	in	kg	lb	kg	lb	kg	lb	Cf	METRIC	IMPERIAL
EGRR12-x-63 x 150	150	5.906	12.8	28.2	14.9	32.8	18.3	40.2	1057		
EGRR12-x-63 x 200	200	7.874	15.3	33.7	17.4	38.3	20.8	45.7	1410		
EGRR12-x-63 x 250	250	9.843	18.2	40.1	20.3	44.7	23.7	52.1	1762	937	23.8
EGRR12-x-63 x 300	300	11.811	20.5	45.1	22.5	49.7	25.9	57.1	2115		
EGRR12-x-63 x 350	350	13.780	22.7	50.1	24.8	54.7	28.2	62.1	2467		

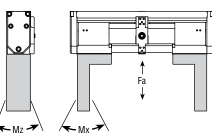
\* Grip force varies with tooling length

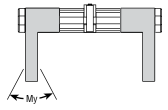
\*\*Time factors assume a total jaw acceleration and deceleration of 1G (0.5 G per jaw) to and from jaw running speed

		JAW TRAVE	L FACTOR JT		JAW TRAVEL DIRECTION TRAVEL DIRECTION WITH SPECIFIED INPUT SHAFT ROTATION				
MODEL NUMBER	WITHOUT MOTOR SPEED REDUCER		WITH RW151 MOTOR SPEED REDUCER		WITHOUT M		WITH RW151 MOTOR SPEED REDUCER		
	METRIC	IMPERIAL	METRIC	IMPERIAL	CW	CCW	CW	CCW	
EGRR12-x-63 x 150									
EGRR12-x-63 x 200									
EGRR12-x-63 x 250	127.674	5.027	8.512	0.335	Open	Close	Close	Open	
EGRR12-x-63 x 300									
EGRR12-x-63 x 350									

#### MAXIMUM ALLOWABLE FORCES AND MOMENTS

MODEL NUMBER	Fa		Mx		Му		Mz	
	N	lb	Nm	in-lb	Nm	in-lb	Nm	in-lb
EGRR12-x-63 x 150	15570	3500	880	8000	715	6500	715	6500
EGRR12-x-63 x 200	15570	3500	990	9000	825	7500	825	7500
EGRR12-x-63 x 250	15570	3500	990	9000	825	7500	825	7500
EGRR12-x-63 x 300	15570	3500	990	9000	825	7500	825	7500
EGRR12-x-63 x 350	15570	3500	990	9000	825	7500	825	7500







Fa: Total for both jaws

**Mx:** Allowable moment per jaw, measured from jaw mounting surface **My:** Allowable moment per jaw, measured from geometric center of jaw

Mz: Allowable moment per jaw, measured from jaw mounting surface

When calculating the value for Fa, include weight of tooling, part weight, acceleration, and external forces. When calculating values for Mx, My, and Mz, include the grip force per jaw, part weight, external forces, and acceleration as applicable.

#### MOMENT VALUES ASSUME THE USE OF ALL THREADED MOUNTING HOLES.

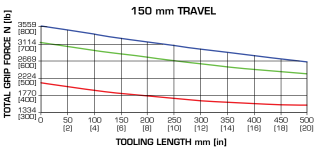
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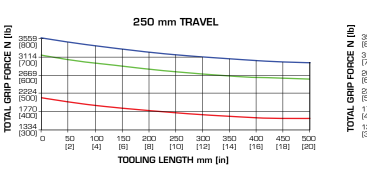
# ENGINEERING DATA: SERIES EGRR ELECTRIC HIGH CAPACITY GRIPPER

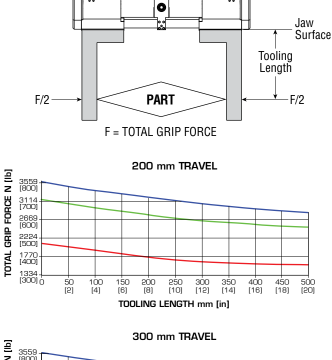
## **GRIP FORCE**

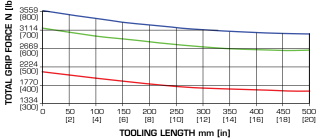
Total gripping force relative to tooling length is shown below at the stated torque applied to the motor speed reducer input shaft. Grip force per jaw equals the total grip force divided by two. The graphs also indicate the maximum tooling length and maximum rated grip force for each gripper size.

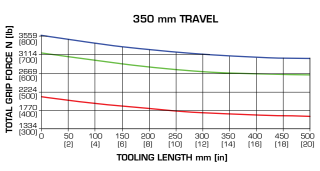








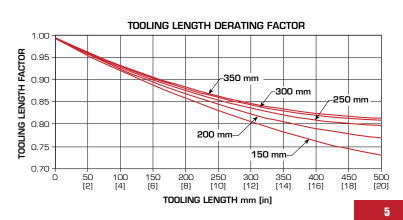




# **TOOLING LENGTH FACTOR**

Jaw tooling should be designed so that the grip point is as close to the jaw surface as possible. As the grip point is moved away from the jaw surface, the applied moment causes jaw friction to increase, resulting in reduced effective grip force. The grip force factor ( $G_F$ ) values given in the table are for zero tooling length (jaw surface).

The maximum load that grippers can handle will vary based on: size of the part being picked up, shape of the part, texture of the part, speed at which the part is transferred, shape of the fingers, etc. PHD recommends that the fingers of jaws be tooled or machined to conform to the shape of the part being gripped.





# ENGINEERING DATA: SERIES EGRR ELECTRIC HIGH CAPACITY GRIPPER

## **GRIP FORCE EQUATIONS:**

**METRIC:** TOTAL GRIP FORCE (N) = (Torque [Nm] x G<sub>F</sub>) x Tooling Length Factor **IMPERIAL:** TOTAL GRIP FORCE (Ib) = (Torque [in-Ib] x G<sub>F</sub>) x Tooling Length Factor

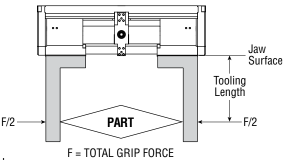
#### **GRIP FORCE CALCULATION EXAMPLE:**

Gripper: Series EGRR Size 63 x 200 Common Parameters: Input Torque = 3.4 Nm [30 in-lb] Tooling Length = 254 mm [10 in]

- 1. Determine Grip Force Factor GF = 937 [23.8] (from table on page 4)
- 2. Determine Tooling Length Factor = 0.84 [0.84] (from Tooling Length Factor graph on page 5)
- 3. Total Grip Force Calculations:

For Standard Unit: EGRR12-5-63 x 200 [EGRR12-1-63 x 200]

Total Grip Force =  $3.4 \text{ Nm} \times 937 \times 0.84 = 2676 \text{ N} [30 \text{ in-lb} \times 23.8 \times 0.84 = 600 \text{ lb}]$ 



## **FULL TRAVERSE TIME**

Full traverse time is the shortest time possible for the jaws to completely traverse the total travel of the gripper. Use PHD Sizing Software to calculate the motion time for your specific motion profile. Full traverse time assumes that the jaws are accelerated at 1 G (0.5 G per jaw) up to the motor running speed, then travel at the motor running speed until decelerated at 1 G (0.5 G per jaw) to rest.

## FULL TRAVERSE TIME EQUATION:

TIME (sec) = [CF1 ÷ Running Speed (rpm)] + [Running Speed (rpm) ÷ 69120]

#### FULL TRAVERSE TIME CALCULATION EXAMPLE:

**Gripper:** Series EGRR Size 63 x 200

#### **Common Parameters:**

Motor Running Speed = 5500 rpm

#### **1. Determine Time Factors:**

 $C_F = 1410$  (from table on page 4)

#### 2. Release Time Calculations:

For Standard Unit: EGRR12-5-63 x 200 [EGRR12-1-63 x 200] Open or Close Time = [1410 ÷ 5500 rpm] + [5500 rpm ÷ 69120] = 0.336 sec

#### **JAW TRAVEL EQUATIONS:**

The jaw travel equation relates the rotation of the gripper or motor speed reducer input shaft to the linear travel of the jaws.

**METRIC:** TOTAL JAW TRAVEL (mm) = Input Shaft Rotation (rev) x J<sub>T</sub>

IMPERIAL: TOTAL JAW TRAVEL (in) = Input Shaft Rotation (rev) x JT

#### JAW TRAVEL CALCULATION EXAMPLE:

Gripper: Series EGRR Size 63 x 200 -RW151 -W0000

#### **Common Parameters:**

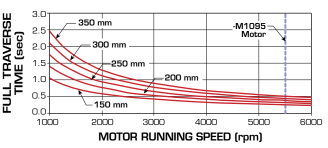
Motor Rotation = 2 rev

1. Determine Jaw Travel Factor  $J_T = 8.512$  [0.335] (from table on page 4)

#### 2. Jaw Travel Calculations:

For Standard Unit: EGRR12-5-63 x 200 -RW151 -W0000 [EGRR12-1-63 x 200 -RW151 -W0000] Total Jaw Travel = 2 rev x 8.512 = 17.024 mm [2 rev x 0.335 = 0.670 in]

FULL TRAVERSE TIME





#### Series EGRR Sizing Software

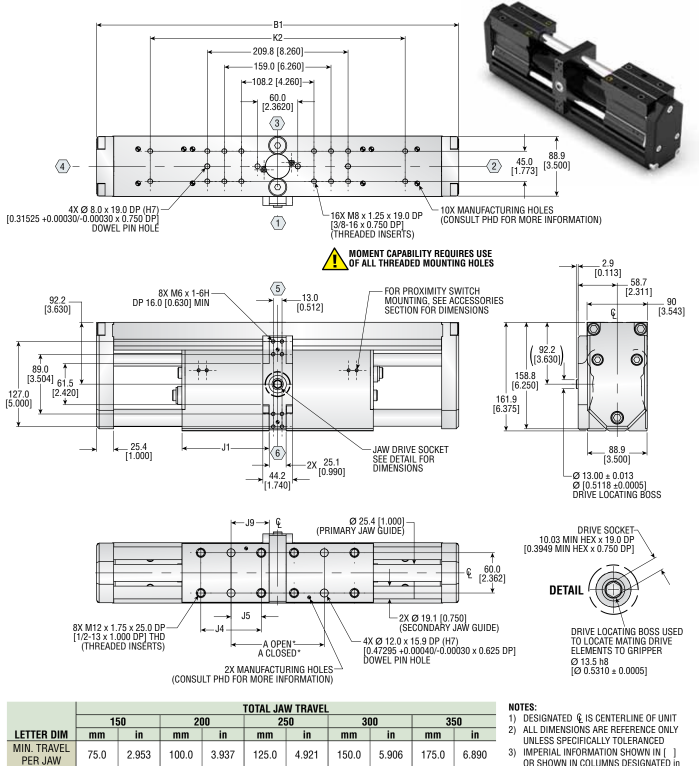
Engineering requirements, concept and detail design

#### phdinc.com/sizing





# **DIMENSIONS:** SERIES EGRR ELECTRIC HIGH CAPACITY GRIPPER



OR SHOWN IN COLUMNS DESIGNATED in 4) NUMBERS IN ◯ INDICATE POSITIONS 5) \* 0 OPEN REFLECTS THE SMALLEST

12.992

26.772

33.890

8.487

3.544

1.772

5.984

590.0 23.228

330.0

680.0

860.8

215.6

90.0

45.0

152.0

POSSIBLE OPEN DIMENSION \*A CLOSED REFLECTS THE LARGEST POSSIBLE CLOSED DIMENSION

A CLOSED

A OPEN

**B1** 

J1

J4

J5

J9

K2

4.724

10.630

17.314

4.136

2.598

1.299

1.850

12.598

139.8

339.8

539.8

130.0

90.0

45.0

56.9

380.0

5.504

13.379

21.251

5.120

3.544

1.772

2.240

14.960

120.0

270.0

439.8

105.1

66.0

33.0

47.0

320.0

280.0

580.0

760.8

190.6

90.0

45.0

127.0

590.0

11.024

22.835

29.953

7.504

3.544

1.772

5.000

23.228

5.504

15.347

26.016

6.518

3.544

1.772

2.240

14.960

139.8

389.8

660.8

165.6

90.0

45.0

56.9

380.0

7



Corrosion-resistant coating on jaw guides and drive racks provides enhanced environmental protection.



# FLUORO-ELASTOMER SEALS

Fluoro-elastomer shock pads, seals, and wipers are available to achieve material compatibility with certain fluids. Material compatibility should be checked with the fluid manufacturer for proper application. This option includes Series GRR -V9 fluoro-elastomer seals and jaw guide wipers option.

# RW151 MOTOR SPEED REDUCER

A 15:1 drive ratio motor speed reducer is installed onto the gripper. The reducer is factory lubricated for the rated life of the gripper. The motor speed reducer provides a convenient means of matching the output torque and shaft speed of many motors to the input requirements of the gripper.

The reducer must be ordered with a motor mounting code. See page 9 for details.

Motor mounting fasteners and motor coupling are supplied unassembled along with assembly instructions.

Use -W0174 motor mount code to provide the proper interface for use with a PHD-supplied Kollmorgen<sup>®</sup> motor when option -M1095 is specified.

Use **-W0000** motor mount code to order a motor mount intended for customer modification. See page 3.

The reducer can be easily removed from the gripper for ease of motor installation and field rotated into one of four positions.

MMC SQ

44.5

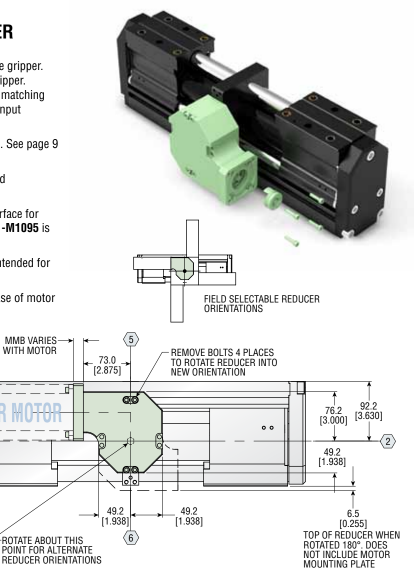
[1.750]

 $\langle 1 \rangle$ 

DRIVE LINK BETWEEN GRIPPER AND REDUCER

VARIES WITH MOTOR

 $\langle 4 \rangle$ 



	ММА			ММВ				MMC SQUARE				
	STANDARD OVERSIZED		STANDARD		OVERSIZED		STANDARD		OVERSIZED			
OPTION	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
W0174	93.6	3.685	_	_	15.5	.610		_	70.0	2.756	—	_
Wxxxx*	93.6	3.685	111.6	4.394	11.0 MIN	.433 MIN	11.0 MIN	.433 MIN	88.0	3.465	130	5.118
W0000	93.6	3.685	—	—	22.6	.890	—	—	88.0	3.465		

#### NOTES:

MMA VARIES

WITH MOTOR

27 0

[1.063]

0

 $\langle 3 \rangle$ 

1) ALL DIMENSIONS ARE SHOWN IN mm [in] AND ARE REFERENCE ONLY UNLESS SPECIFICALLY TOLERANCED

2) OPTION WXXXX MUST BE ORDERED WITH OPTION RW151

 REDUCER IS SUPPLIED PREASSEMBLED IN ORIENTATION SHOWN, CUSTOMER MAY ROTATE INTO PREFERRED ORIENTATION AFTER RECEIPT

4) WHEN (-W0000) IS SPECIFIED, COUPLER IS SUPPLIED WITH UNFINISHED SHAFT BORE AND MOTOR MOUNTING PLATE IS SUPPLIED WITH DIMENSIONS SHOWN WITHOUT MOTOR MOUNTING FASTENERS

5) \* Wxxxx CONFIGURED ONLINE



# WXXXX MOTOR MOUNT CODE

Your Motor, Your Way customizable motor mounting is generated by PHD's extensive motor database at www.config.phdinc.com. Users may select their compatible motor of choice from the pre-populated motor database. In the event the chosen motor is not in the database, they may enter necessary motor features to generate the PHD motor mount code.

The tailored motor mounting components are included with the gripper and shipped in kit form. See page 8 for **-Wxxxx** options and dimensions.

### Step 1 - Online Actuator Sizing size.phdinc.com

- Input your application data.
- The sizing software will tell you which gripper and motor performance parameters are needed for your application.

## Step 2 - Motor Selection

- Based on the performance requirements determined by online sizing, select an appropriate motor from your preferred motor manufacturer.
- Return to the online sizing software with identified motor parameters to verify motor to application compatibility.

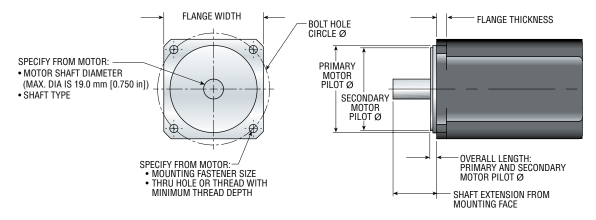
## Step 3 - Your Motor, Your Way Configurator config.phdinc.com

- Select your motor from the drop down menus or enter the necessary motor geometry.
- The generated motor mount code for the compatible motor will complete the ordering data necessary to order the gripper tailored to your specific application.
- 3D CAD models are also available.
- If a blank motor mount is desired for special motor requirements, use
   -W0000 to order a motor mount intended for customer modification.

## **MOTOR GEOMETRY**

#### NOTES:

- 1) ALL DIMENSIONS ARE REFERENCE ONLY UNLESS SPECIFICALLY TOLERANCED
- 2) MOTOR MOUNT IS SUPPLIED PREASSEMBLED TO MOTOR SPEED REDUCER AND INCLUDES INSTRUCTIONS AND ALL PARTS NECESSARY TO INSTALL MOTOR





## phdplus.phdinc.com



Your Motor

#### **KOLLMORGEN® MOTOR** M1095

Factory-installed Kollmorgen® AKM33H-AND2CA00 motor used with a suitable Kollmorgen<sup>®</sup> motor controller and RW151 motor speed reducer provides grip forces and jaw speeds comparable to PHD's pneumatic Series GRR Guardian<sup>®</sup> gripper. This option requires options -RW151 -W0174.

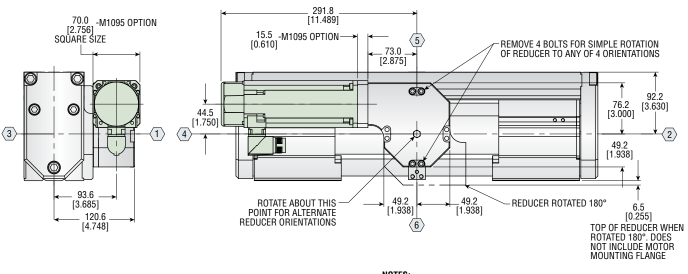
The motor may be field rotated to index location of motor connector.

#### PERFORMANCE WITH M1095 MOTOR OPTION FULL TRAVERSE MAXIMUM GRIP TIME FORCE\* MODEL NUMBER sec Ν lb EGRR12-x-63 x 150 0.27 EGRR12-x-63 x 200 0.34 EGRR12-x-63 x 250 3600 809 0.40 EGRR12-x-63 x 300 0.46 EGRR12-x-63 x 350 0.53

\*Grip force at zero tooling length



KOLLMORGEN



**Contact PHD to purchase** associated motor drives and cables.

#### NOTES:

- ALL DIMENSIONS ARE SHOWN IN mm [in] AND ARE REFERENCE 1) ONLY UNLESS SPECIFICALLY TOLERANCED
- 2) MOTOR SPEED REDUCER AND MOTOR ARE SUPPLIED PREASSEMBLED IN ORIENTATIONS SHOWN, CUSTOMER MAY ROTATE INTO PREFERRED ORIENTATIONS AFTER RECEIPT
- 3) WEIGHT OF MOTOR 3.36 kg [7.4 lb] INCLUDING MOTOR BRAKE

# **ACCESSORIES:**

## **DRIVE LINK**

A single drive link couples the output of the motor speed reducer to the input socket of the gripper. The link is intended to mechanically fail reducing catastrophic damage to the gripper and motor speed reducer if maximum torque is exceeded.

	DRIVE LINK KIT					
	PART NUMBER DESCRIPTION					
88157-0000 Used with Standard Motor Mounting						
	88157-0018 Used with Oversize Motor Mounting Flange					
	Kit includes one drive link and installation instructions					





# **ACCESSORIES:** SERIES EGRR ELECTRIC HIGH CAPACITY GRIPPER

## **PROXIMITY SWITCHES - EXTERNAL**

This accessory provides for the external mounting of 8 or 12 mm threaded round metal sensing inductive proximity switches. Multiple switches may be mounted using multiple brackets. Proximity switches, targets, and mounting brackets are ordered separately. See the Switches and Sensors section of the main catalog for complete switch specifications.

**NOTE:** Target and bracket kits do not interchange with Series GRR Grippers Design 1 [5].

	8 mm THREADED IND	UCTIVE PROXIMITY SWITCHES
	PART NUMBER	DESCRIPTION
16	51422-005-02	NPN (Sink), 2 meter cable
	51422-006-02	PNP (Source), 2 meter cable



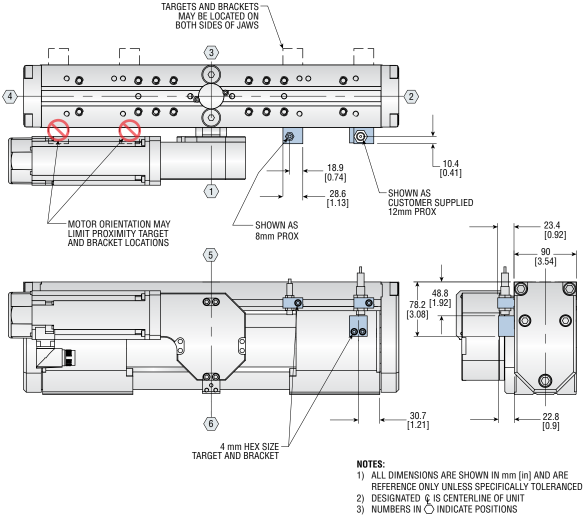


#### **PROXIMITY SWITCH TARGET KIT CORROSION-RESISTANT** 74994-33 Kit includes 1 proximity switch target and 2 target mounting screws

8 mm & 12 mm THREADED INDUCTIVE

THREADED INDUCTIVE PROXIMITY SWITCH MOUNTING BRACKET KITS CORROSION-RESISTANT CORROSION-RESISTANT FOR 8 mm SWITCH FOR 12 mm SWITCH 74992-33 74993-33

Kit includes 1 proximity switch mounting bracket, 1 mounting nut, and 1 mounting screw







# **KOLLMORGEN® MOTOR CONTROLLER AND CABLE ACCESSORIES**

(For Series EGRR with options RW151-W0174-M1095 package)

#### AKD MOTOR CONTROLLER

DESCRIPTION	PHD PART NUMBER	KOLLMORGEN PART NUMBER
AKD Motor Controller 6 Amp 120/240V 1Ph No field bus	87543-P00606-NBAN-0000	AKD-P00606-NBAN-0000
AKD Motor Controller 6 Amp 120/240V 1Ph Ethernet/IP	87543-P00606-NBEI-0000	AKD-P00606-NBEI-0000
AKD Motor Controller 6 Amp 120/240V 1Ph EtherCAT	87543-P00606-NBEC-0000	AKD-P00606-NBEC-0000
AKD Motor Controller 6 Amp 120/240V 1Ph PROFINET	87543-P00606-NBPN-0000	AKD-P00606-NBPN-0000

#### HYBRID SMART FEEDBACK CABLES

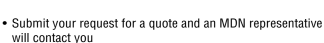
DESCRIPTION	PHD PART NUMBER	KOLLMORGEN PART NUMBER
Smart Feedback Hybrid CCJ Series 12 Amp 120/240V 1 meter	88274-1-015-001	CCJ-1AS-015-001-00
Smart Feedback Hybrid CCJ Series 12 Amp 120/240V 3 meter	88274-1-015-003	CCJ-1AS-015-003-00
Smart Feedback Hybrid CCJ Series 12 Amp 120/240V 6 meter	88274-1-015-006	CCJ-1AS-015-006-00
Smart Feedback Hybrid CCJ Series 12 Amp 120/240V 9 meter	88274-1-015-009	CCJ-1AS-015-009-00
Smart Feedback Hybrid CCJ Series 12 Amp 120/240V 12 meter	88274-1-015-012	CCJ-1AS-015-012-00
Smart Feedback Hybrid CCJ Series 12 Amp 120/240V 24 meter	88274-1-015-024	CCJ-1AS-015-024-00

# SPECIAL REQUIREMENTS

## Capabilities

EGRR01

- Dedicated application assistance
- · Fast delivery and competitive pricing
- Separate unique solutions engineering and manufacturing areas dedicated to our customers, ensuring prompt quotes and dependable delivery
- Over 30,000 unique solutions provided and over 100,000 quotes in our database



**Unlimited**<sup>®</sup>

- No minimum quantities are required
- CAD files available prior to ordering
- · Geared towards short-run requests
- All units receive an "ML" number when ordered. This number, along with all specifications, is kept on permanent record at PHD for future reference and reorders.

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www.phdinc.com/unlimited/unique solutions/

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3.5M-I 7