CT/DCT & CT-RE/DCT-RE SERIES

Angular Grippers | Features and Benefits | How To Order

Features:

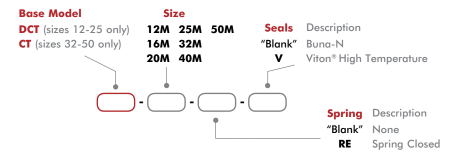
- 180° angular gripper jaw opening for direct feed systems
- · Shielded design for working in dirty environments
- Spring assist option maintains grip in case of air pressure loss
- Adjustable 0 to 180° opening angle option.
- Side and bottom gripper mounting
- Multiple air ports, side and top air ports for easy installation

Applications:

- In-line conveying applications
- OEM pick and place machines
- End-of-arm tooling



How To Order



Accessories

Sensor Accessories	Model Numbers	Part Number	Qty/Unit
NPN Magneto Resistive Sensor with M8 Quick Disconnect	All Models	OHSN-017	1-2
PNP Magneto Resistive Sensor with M8 Quick Disconnect	All Models	OHSP-017	1-2
Inductive Sensor Mounting Kit (mounts 2 sensors)	See Datashee	t	1
4mm NPN Inductive Sensor with M8 Quick Disconnect*	16M, 20M	OISN-014	1-2
4mm PNP Inductive Sensor M8 with Quick Disconnect*	16M, 20M	OISP-014	1-2
M8 NPN Inductive Sensor with M8 Quick Disconnect*	25M, 32M	OISN-011	1-2
M8 PNP Inductive Sensor with M8 Quick Disconnect*	25M, 32M	OISP-011	1-2
M12 NPN Inductive Sensor with M12 Quick Disconnect*	40M, 50M	OISN-017	1-2
M12 PNP Inductive Sensor with M12 Quick Disconnect*	40M, 50M	OISP-017	1-2
M8 Quick Disconnect 2 Meter Cable Length*	All Models	CABL-010	1-2
M8 Quick Disconnect 5 Meter Cable Length*	All Models	CABL-013	1-2
M12 Quick Disconnect 2 Meter Cable Length*	All Models	CABL-014	1-2
M12 Quick Disconnect 5 Meter Cable Length*	All Models	CABL-018	1-2

Pneumatic Accessories	Model Numbers	Part Number	Qty/Unit
Adjustable Flow Control-M5 Elbow-6mm OD Push-in	12M, 16M, 20M, 25M, 32M	VLVF-008	1-2
Adjustable Flow Control-G1/8 Elbow-6mm OD Push-in	40M, 50M	VLVF-005	1-2

^{*}Sensor and cable sold separately.



CT/DCT & CT-RE/DCT-RE SERIES

Angular Grippers | Technical Specifications

Specifications	Units	12M 12M-RE 16M 16M-RE 20M 20M-RE 25M 25/					25M-RE		
Total Rated Grip Force F @ 100 psi [7 bar]	N [lb]	32 [7.2]	40 [9]	70 [16]	87 [19]	112 [25]	141 [32]	157 [35]	199 [45]
Stroke (degrees per finger)		90° stroke for each finger							
Weight	kg [lbs]	0.09 [0.20]	0.12 [0.26]	0.16 [0.35]	0.20 [0.44]	0.28 [0.62]	0.33 [0.73]	0.49 [1.08]	0.57 [1.26]
Pressure Range w/o Spring	bar [psia]	3-7 [40-100] CT/DCT							
Pressure Range w/ Spring	bar [psi]	4-7 [60-100] CT-RE/DCT-RE							
Ingress Protection Class (IP)		IP43							
Displacement	cm³ [in³]					14.9 0.909]			
Temperature Range (Buna-N seals)	°C [°F]			-	35°~80° [-	30°~180)°]		
Temperature Range (Viton® seals)	°C [°F]			-3	30°~150° [-20°~300	0°]		
Actuation (open)	sec	0.06	0.08	0.13	0.15	0.16	0.20	0.21	0.25
Actuation (close)	sec	0.06	0.05	0.13	0.12	0.16	0.14	0.21	0.19
Accuracy	mm [in]	±0.07 [±0.0028] ±0.08 [±0.003]							
Repeatability	mm [in]	±0.05 [±0.002]							
Valve to Actuate Double Acting		4-way, 2-position CT/DCT							
Valve to Actuate Double Acting Sprin	g Assist	4-way, 2-position CT-RE/DCT-RE							
Valve to Actuate Single Acting		3-way, 2-position CT-RE/DCT-RE							

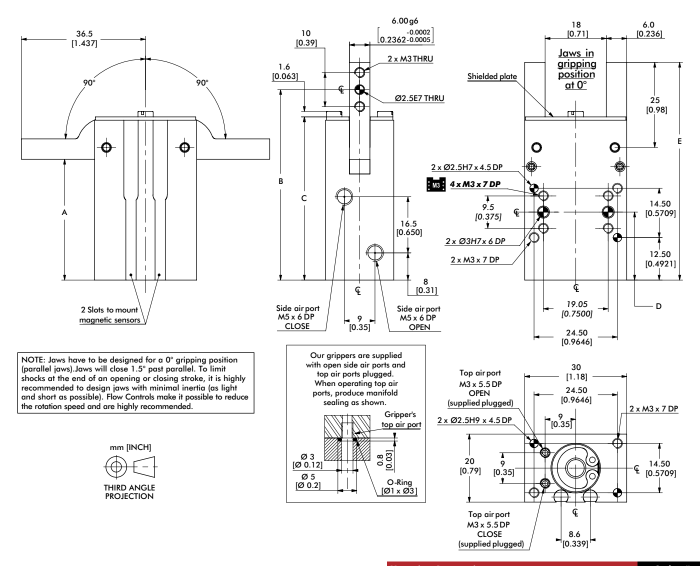
Specifications	Units	32M 32M-RE 40M 40M-RE 50M 50					50M-RE
Total Rated Grip Force F @ 100 psi [7 bar]	N [lb]	272 [61]	353 [79]	446 [100]	592 [133]	651 [146]	893 [201]
Stroke (degrees per finger)		90° stroke for each finger					
Weight	kg [lbs]	0.72 [1.59]	0.83 [1.83]	1.18 [2.60]	1.39 [3.06]	1.82 [4.01]	2.21 [4.87]
Pressure Range w/o Spring	bar [psi]	psi] 3-7 [40-100] CT/D				DCT	
Pressure Range w/ Spring	bar [psi]			4-7 [60	-100] CT-I	RE/DCT-F	RE
Ingress Protection Class (IP)		IP43					
Displacement	cm³ [in³]	28.6 52 92 [1.745] [3.173] [5.614]					
Temperature Range (Buna-N seals)	°C [°F]		-;	35°~80°	[-30°~180°	°]	
Temperature Range (Viton® seals)	°C [°F]		-3	80°~150°	[-20°~300)°]	
Actuation (open)	sec	0.29	0.35	0.41	0.47	0.46	0.54
Actuation (close)	sec	0.29	0.26	0.41	0.38	0.46	0.42
Accuracy	±0.08 ±0.09 [±0.0036]						
Repeatability	±0.05 [±0.002]						
Valve to Actuate Double Acting			4-	way, 2-pc	sition CT /l	DCT	
Valve to Actuate Double Acting Spring	4-way, 2-position CT-RE/DCT-RE				RE		
Valve to Actuate Single Acting			3-	way, 2-pc	sition CT- l	RE/DCT-I	RE



DCT-12, -12-RE



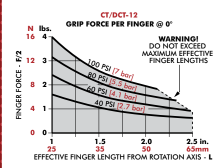
Angular Grippers | Dimensions and Technical Specifications

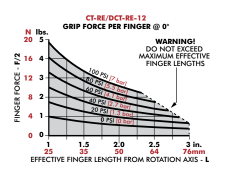


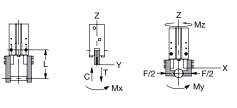
Model	Α	В	С	D	E
DCT-12	35.5	56.00	48	20.00	64
	[1.398]	[2.2047]	[1.89]	[0.7874]	[2.52]
DCT-12-RE	51.5	72.00	64	35.00	80
	[2.028]	[2.8346]	[2.52]	[1.3780]	[3.15]
Dimensions in mm	[in]				

Mounting Accessories	Order #
Adjustment Stop Kit (1 shielded plate, 1 stop)	KP-DCT12-BR
Seal Repair Kits	Order #
Buna-N Seal Repair Kit	SLKT-159
Viton® Seal Repair Kit	SLKT-159V

Loading Information





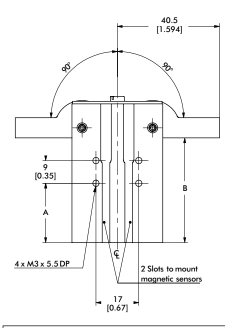


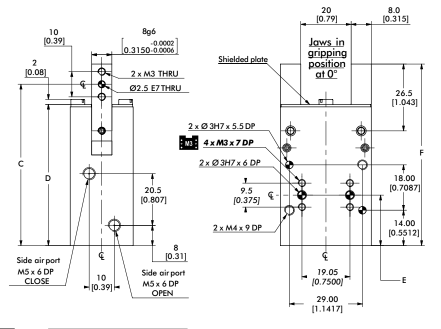
	Static
Maximum Tensile T	47 N [11 lbs]
Maximum Compressive C	47 N [11 lbs]
Maximum Moment M_X	1.1 Nm [10 in-lbs]
Maximum Moment My	1.1 Nm [10 in-lbs]
Maximum Moment Mz	1.1 Nm [10 in-lbs]

[†]Capacities are per set of jaws and are not simultaneous



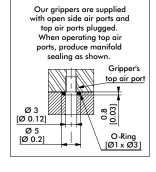


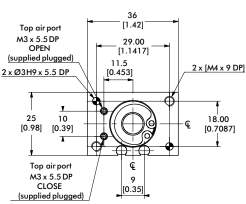




NOTE: Jaws have to be designed for a 0° gripping position (parallel jaws). Jaws will close 1.5° past parallel. To limit shocks at the end of an opening or closing stroke, it is highly recommended to design jaws with minimal inertia (as light and short as possible). Flow Controls make it possible to reduce the rotation speed and are highly recommended.

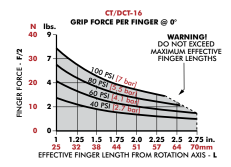


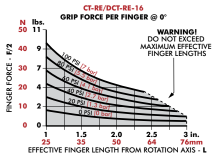


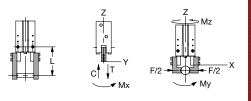


Model	Α	В	С	D	E	F
DCT-16	23.5	41.5	64.00	56	20.00	72
	[0.925]	[1.634]	[2.5197]	[2.20]	[0.7874]	[2.83]
DCT-16-RE	38.5	56.5	79.00	71	35.00	87
	[1.516]	[2.224]	[3.1102]	[2.80]	[1.3780]	[3.43]
Dimensions in mm	[in]					

Mounting Accessories	Order #
Adjustment Stop Kit (1 shielded plate, 1 stop)	KP-DCT16-BR
Seal Repair Kits	Order #
Buna-N Seal Repair Kit	SLKT-160
Viton® Seal Repair Kit	SLKT-160V

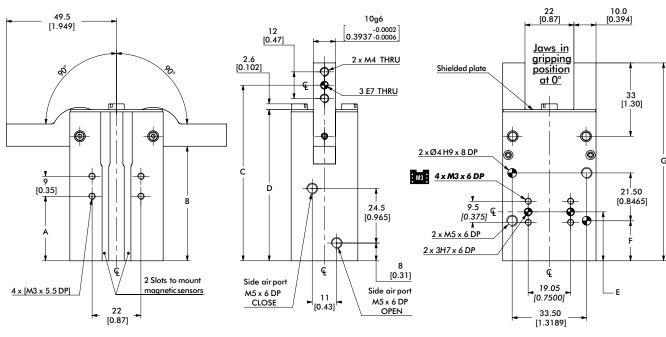






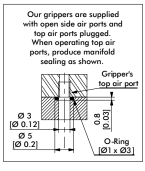
	Static			
Maximum Tensile T	90 N [20 lbs]			
Maximum Compressive C	90 N [20 lbs]			
Maximum Moment M_X	2.9 Nm [26 in-lbs]			
Maximum Moment My	2.9 Nm [26 in-lbs]			
Maximum Moment Mz	2.9 Nm [26 in-lbs]			
†Capacities are per set of jaws and are not simultaneous				

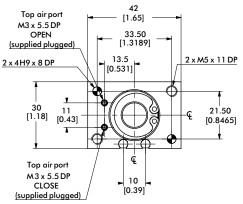




NOTE: Jaws have to be designed for a 0° gripping position (parallel jaws). Jaws will close 1.5° past parallel. To limit shocks at the end of an opening or closing stroke, it is highly recommended to design jaws with minimal inertia (as light and short as possible). Flow Controls make it possible to reduce the rotation speed and are highly recommended.



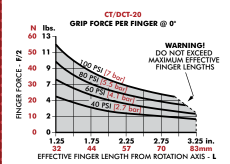


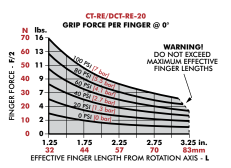


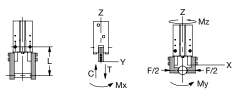
Model	Α	В	С	D	E	F	G
DCT-20	29	51.5	79.00	68	22.00	18.00	89
	[1.14]	[2.028]	[3.1102]	[2.68]	[0.8661]	[0.7087]	[3.50]
DCG/CT-20-RE	47	66.5	94.00	83	39.00	20.00	104
	[1.85]	[2.618]	[3.7008]	[3.27]	[1.5354	[0.7874]	[4.09]
Dimensions in mm	[in]						

Order #
KP-DCT20-BR
Order #
SLKT-161
SLKT-161V

Loading Information





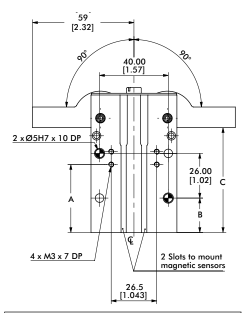


	Static
Maximum Tensile T	150 N [34 lbs]
Maximum Compressive C	150 N [34 lbs]
Maximum Moment M_X	6 Nm [53 in-lbs]
Maximum Moment My	6 Nm [53 in-lbs]
Maximum Moment Mz	6 Nm [53 in-lbs]

†Capacities are per set of jaws and are not simultaneous

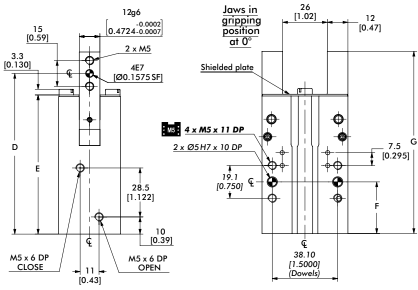


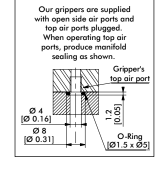


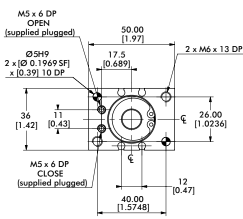


NOTE: Jaws have to be designed for a 0° gripping position (parallel jaws). Jaws will close 1.5° past parallel. To limit shocks at the end of an opening or closing stroke, it is highly recommended to design jaws with minimal inertia (as light and short as possible). Flow Controls make it possible to reduce the rotation speed and are highly recommended.





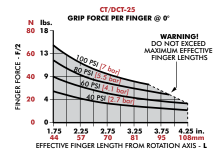


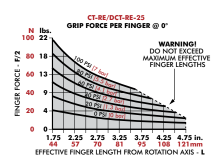


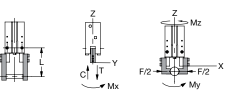
Model	Α	В	С	D	E	F	G
DCT-25	39.5 [1.555]	20.00 [0.79]	61 [2.40]	93.50 [3.6811]	81 [3.19]	30.00 [1.1811]	106 [4.17]
DCT-25-RE	60.5 [2.382]	25.00 [0.98]	82 [3.23]	114.50 [4.5079]		51.00 [2.0079]	127 [5.00]

Dimensions	in	mm	[in]
------------	----	----	------

Mounting Accessories	Order #
Adjustment Stop Kit (1 shielded plate, 1 stop)	KP-DCT25-BR
Seal Repair Kits	OI #
Sear Repair Kits	Order #
Buna-N Seal Repair Kit	SLKT-162



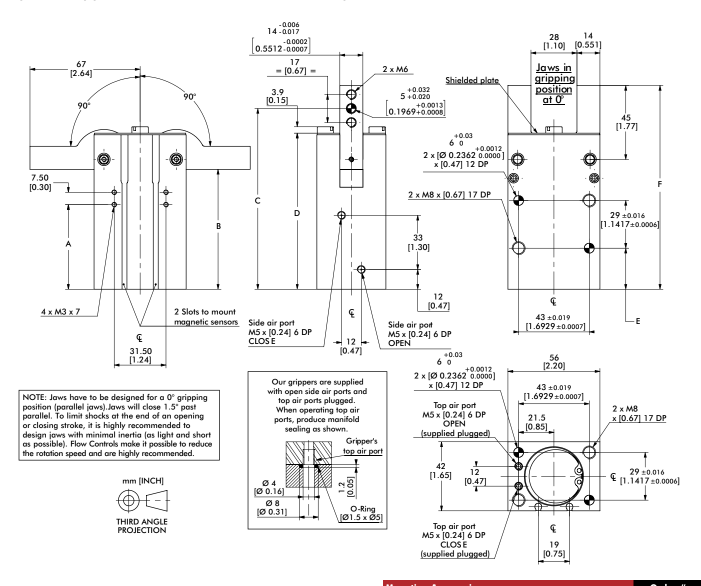




	Static
Maximum Tensile T	205 N [46 lbs]
Maximum Compressive C	205 N [46 lbs]
Maximum Moment M_X	10 Nm [89 in-lbs]
Maximum Moment My	10 Nm [89 in-lbs]
Maximum Moment Mz	10 Nm [89 in-lbs]
Canacities are per set of jaws an	d are not simultaneous

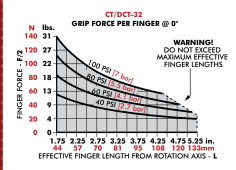
CT-32/ -32-RE

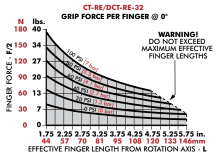
Angular Grippers | Dimensions and Technical Specifications

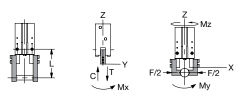


Model	Α	В	С	D	E	F
CT-32	51.50	73	110	95	25	124
	[2.03]	[2.87]	[4.3307]	[3.74]	[0.9843]	[4.88]
CT-32-RE	72.50	94	131	116	30	145
	[2.85]	[3.70]	[5.1575]	[4.57]	[1.811]	[5.71]

Order #
KP-CT32-BR
Order #
SLKT-163
SLKT-163V

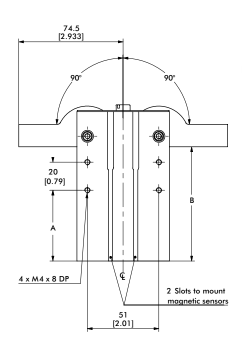


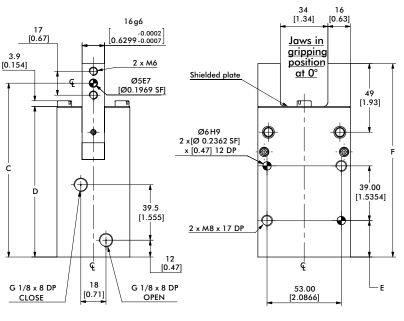




	Static				
Maximum Tensile T	288 N [65 lbs]				
Maximum Compressive C	288 N [65 lbs]				
Maximum Moment M_X	16 Nm [142 in-lbs]				
Maximum Moment My	16 Nm [142 in-lbs]				
Maximum Moment Mz 16 Nm [142 in-lbs]					
†Capacities are per set of jaws and are not simultaneous					

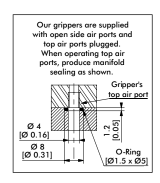


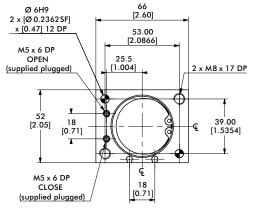




NOTE: Jaws have to be designed for a 0° gripping position (parallel jaws).Jaws will close 1.5° past parallel. To limit shocks at the end of an opening or closing stroke, it is highly recommended to design jaws with minimal inertia (as light and short as possible). Flow Controls make it possible to reduce the rotation speed and are highly recommended.

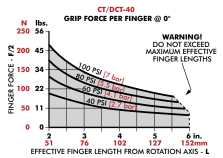


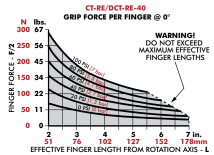


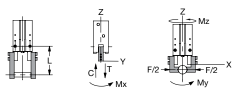


	.00 138
[1.700] [0.207] [4.0017] [4.202] [1.0	236] [5.43]
	.00 165.5 598] [6.516]

Mounting Accessories	Order #
Adjustment Stop Kit (1 shielded plate, 1 stop)	KP-CT40-BR
Seal Repair Kits	Order #
Buna-N Seal Repair Kit	SLKT-164
Viton® Seal Repair Kit	SLKT-164V





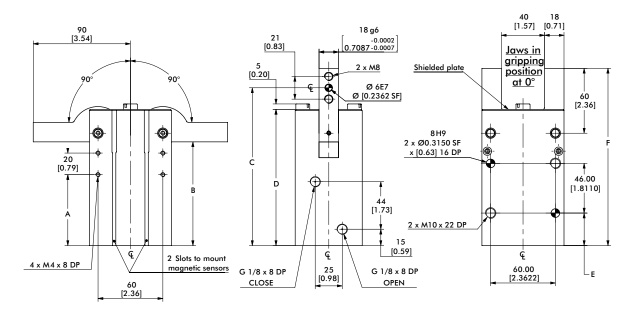


	Static			
Maximum Tensile T	420 N [94 lbs]			
Maximum Compressive C	420 N [94 lbs]			
Maximum Moment M_X	22 Nm [195 in-lbs]			
Maximum Moment My 22 Nm [195 in-lbs]				
Maximum Moment Mz 22 Nm [195 in-lbs]				
*Capacities are per set of jaws and are not simultaneous				



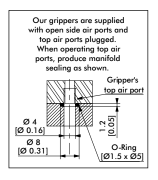
CT-50/ -50-RE

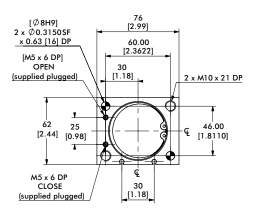
Angular Grippers | Dimensions and Technical Specifications



NOTE: Jaws have to be designed for a 0° gripping position (parallel jaws).Jaws will close 1.5° past parallel. To limit shocks at the end of an opening or closing stroke, it is highly recommended to design jaws with minimal inertia (as light and short as possible). Flow Controls make it possible to reduce the rotation speed and are highly recommended.

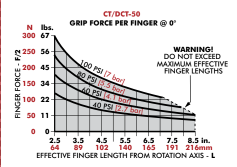




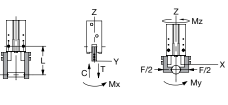


Model	Α	В	С	D	E	F
CT-50	65.5	96	146.00	126	30.00	164
	[2.579]	[3.78]	[5.7480]	[4.96]	[1.1811]	[6.46]
CT-50-RE	102.50	133	183.00	163	40.00	201
	[4.035]	[5.24]	[7.2047]	[6.42]	[1.5748]	[7.91]
Dimensions in	mm [in]					

Order #
KP-CT50-BR
Order #
SLKT-165
SLKT-165V







	Static
Maximum Tensile T	490 N [110 lbs]
Maximum Compressive C	490 N [110 lbs]
Maximum Moment M_X	30 Nm [266 in-lbs]
Maximum Moment My	30 Nm [266 in-lbs]
Maximum Moment Mz	30 Nm [266 in-lbs]
[†] Capacities are per set of jaws and are not simultaneous	



ANGULAR GRIPPERS

