

# GSSD2 Model Selection Checklist ->for CKD (Contact )

Please fill out the form and send it to your nearest sales office. We will reply with the model selection results.

Customer:

Company		Department	
Name		E-mail	
TEL		FAX	

Selection Conditions:

Desired Model	GSSD2
Basic Specifications	Max. Stroke: mm, Screw lead: mm
Operating Conditions	Moving stroke: mm, travel time: s
	Set Speed: mm/s
	Set acceleration/deceleration: mm/s <sup>2</sup> (set acceleration/deceleration time: s)
	Repeatability: ± mm
Load Conditions	Mounting orientation: Horizontal / Wall-mounted / Vertical / Ceiling-mounted / Other
	Payload: kg
	Pushing load: None / Yes ( N) During operation / When stopped Direction of force applied to rod center ( )
Operating Environment	Ambient Temperature: °C, Ambient Humidity: %
	Atmosphere:
Controller	ECMG / ECG
Interface Specifications	Parallel I/O / IO-Link / CC-Link / EtherCAT / EtherNet/IP
Special Notes	

# GSTK Model Selection Checklist -> for CKD (Contact )

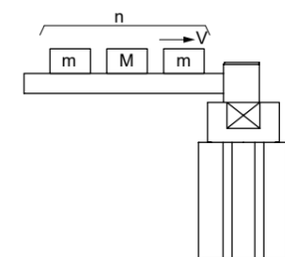
Please fill out the form and send it to your nearest sales office. We will reply with the model selection results.

Customer:

Company		Department	
Name		E-mail	
TEL		FAX	

Selection Conditions:

Desired Model	GSTK
Basic Specifications	Max. Stroke: mm, Screw lead: mm
Operating Conditions	Moving stroke: mm, travel time: s
	Set Speed: mm/s
	Set acceleration/deceleration: mm/s <sup>2</sup> (set acceleration/deceleration time: s)
	Repeatability: ± mm
Load Conditions	Mounting orientation: Horizontal / Wall-mounted / Vertical / Ceiling-mounted / Other
	Transport weight: kg
	Transport speed: m/s
	Transfer Quantity: pcs.
	Material of transported item:
Operating Environment	Ambient Temperature: °C, Ambient Humidity: %
	Atmosphere:
Controller	ECMG / ECG
Interface Specifications	Parallel I/O / IO-Link / CC-Link / EtherCAT / EtherNet/IP
Special Notes	



G Series

GSSD2

GSTK

GSTG

GSTS

GSTL

GCKW

G Series

GSSD2

GSTK

GSTG

GSTS

GSTL

GCKW

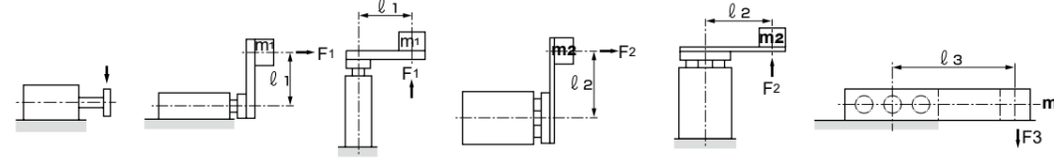
# GSTG/GSTS/GSTL Model Selection Checklist -> for CKD (Contact )

Please fill out the form and send it to your nearest sales office. We will reply with the model selection results.

Customer:

Company		Department	
Name		E-mail	
TEL		FAX	

Selection Conditions:

Desired Model	GSTG/GSTS/GSTL			
Basic Specifications	Max. Stroke:	mm	Screw lead: mm	
Operating Conditions	Moving stroke:	mm	travel time: s	
	Set Speed:	mm/s		
	Set acceleration/deceleration:	mm/s <sup>2</sup> (set acceleration/deceleration time:	s)	
	Repeatability: ±	mm		
Load Conditions	Mounting orientation: Horizontal / Wall-mounted / Vertical / Ceiling-mounted / Other			
	Payload:	kg		
	External force on end plate:			
				
	Lateral load (Load: N) (Weight: kg) Distance: mm Bending moment (Weight: kg) Distance: mm Lateral bending moment (Weight: kg) Distance: mm Torsional moment (Weight: kg) Distance: mm			
	Stopper Use: None / Yes		Pushing load: None / Yes ( N)	
	Transport weight:	kg		
	Transport speed:	m/s		
	Transfer Quantity:	pcs.		
	Operating Environment	Ambient Temperature: °C, Ambient Humidity: %		
	Atmosphere:			
Controller	ECMG / ECG			
Interface Specifications	Parallel I/O / IO-Link / CC-Link / EtherCAT / EtherNet/IP			
Special Notes				

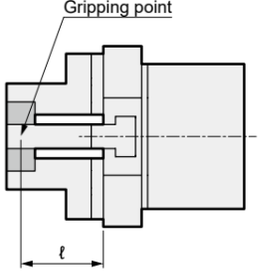
# GCKW Series Model Selection Checklist -> for CKD (Contact )

Please fill out the form and send it to your nearest sales office. We will reply with the model selection results.

Customer:

Company		Department	
Name		E-mail	
TEL		FAX	

Selection Conditions:

Desired Model	GCKW		
Basic Specifications	Max. stroke (per side):	mm	
Operating Conditions	Stroke (per side):	mm	travel time: s
	Gripping force (one side)	N	
	Opening/closing speed (per side)	mm/s	
	Gripping speed (per side)	mm/s	
	Repeatability: ±	mm	
	Positioning Repeatability: ±	mm	
Load Conditions	Mounting orientation: Horizontal / Wall-mounted / Vertical / Other		
	Workpiece Weight: kg, workpiece material:		
	Attachment quantity:	Attachment material:	Attachment weight: kg
	Attachment length: l: mm		
			
Operating Environment	Ambient Temperature: °C, Ambient Humidity: %		
	Atmosphere:		
Controller	ECMG / ECG		
Interface Specifications	Parallel I/O / IO-Link / CC-Link / EtherCAT / EtherNet/IP		
Special Notes			

C Series

GSSD2

GSTK

GSTG

GSTS

GSTL

GCKW

C Series

GSSD2

GSTK

GSTG

GSTS

GSTL

GCKW