



T-GK Series Compressor Solenoid Valves N.C (1/8"-.1")

T-GK Series Compressor Solenoid Valves N.C (1/8"-.1")



Product code : T-GK101..T-GK103,,T-GK104

Brand : TORK

T-GK Series Compressor Solenoid Valves N.C (1/8"-.1")

[TORK, Direct Acting and Pilot Operated Compressor Solenoid Valves](#)

[T-GK Series](#) normally closed position

Application : compressor, filters, pneumatic line, air, hot and oily air, dryers

Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC

specify coil voltage with order

Protection Class : IP 65 with plug

Seal : TEFLON+VITON , EPDM

Way : 2/2 way, 16 bar

Position : normally closed

Tube, Internal Parts : stainless steel

Size	Order Types	Orifice	Kv	Pressure(bar)		Temp.(°C)		Body	Seal	Net Weight
G(BSP)	T-GK Series	(mm)	(lt/min)	Min	Max	Min	Max	Brass	---	(kg)
1/8"	T-GK 100	1,8	1,6	0.....16		-10.....160		MS58	VITON	0,29
1/4"	T-GK 101	1,8	1,6	0.....16		-10.....160		MS58	VITON	0,28
3/8"	T-GK 102	12,5	48	0,5.....16		-10.....160		MS58	VITON	0,68

EL

News

Electrolux
Macedonia
Palenzo

1/2"	T-GK 103	14,5	70	0,5.....16	-10.....160	MS58	VITON	0,71
3/4"	T-GK 104	17	85	0,5.....16	-10.....160	MS58	VITON	0,80
1"	T-GK 105	17	90	0,5.....16	-10.....160	MS58	VITON	0,97



T-MIP (Mini Coil , 5 W) Compressor Solenoid Valves, N.C & N.O

T-MIP (Mini Coil , 5 W) Compressor Solenoid Valves, N.C & N.O



Product code : T-MI 103.....T-MI 104(1/2" ..3/4")

Brand : TORK

T-MIP (Mini Coil , 5 W) Compressor Solenoid Valves, N.C & N.O

[TORK, Direct Acting and Pilot Operated Compressor Solenoid Valves, for Compressor Machines](#)

T-MIP Series

normally closed and normally open position,

Application : compressor, filters, pneumatic line, air, hot and oily air, dryers

Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC
specify coil voltage with order

Coil Power : 5 watt, 6VA

Protection Class : IP 65 with plug

Seal : VITON , EPDM.

Way : 2/2 way, 12 bar

Position : normally closed, normally open

Tube, Internal Parts : brass tube, stainless steel internal parts

Normally Closed Position

Size	Order Types	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal
G(BSP)	T-MIP Series	(mm)	(lt/min)	Min Max	Min Max	Brass	---



1/8"	T-MIP.2W 100	1,8	1,6	0.....12	-10.....160	MS58 VITON
1/4"	T-MIP.3W 100	1,8	1-2=1,35 , 2-3=1,35	0.....10	-10.....160	MS58 VITON



T-GKA Series Compressor Solenoid Valves N.O (3/8"..1")

T-GKA Series Compressor Solenoid Valves N.O (3/8"..1")



Product code : T-GKA101..T-GKA103..

Brand : TORK

T-GKA Series Compressor Solenoid Valves N.O (3/8"..1")

[TORK , Pilot Operated Compressor Solenoid Valves](#)

[T-GKA Series](#)

normally OPEN position

Application : compressor, filters, pneumatic line, air, hot and oily air, dryers

Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC

specify coil voltage with order

Protection Class : IP 65 with plug

Seal : TEFLON+VITON

Way : 2/2 way, 16 bar

Position : normally closed

Tube, Internal Parts : stainless steel

Size	Order Types	Orifice (mm)	Kv (lt/min)	Pressure(bar)		Temp. (°C)		Body	Seal	Net Weight (kg)
				Min	Max	Min	Max			
G(BSP)	T-GKA Series							Brass	---	
3/8"	T-GKA 102	12,5	48	0,5.....16		-10.....160		MS58	VITON	0,70
1/2"	T-GKA 103	14,5	70	0,5.....16		-10.....160		MS58	VITON	0,73
3/4"	T-GKA 104	17	85	0,5.....16		-10.....160		MS58	VITON	0,81
1"	T-GKA 105	17	90	0,5.....16		-10.....160		MS58	VITON	0,99

T-GK Serie TORK Compressor Solenoid Valve Application



T-GKH Series Compressor Solenoid Valves, High Pressure, N.C (1/8" ..1")

T-GKH Series Compressor Solenoid Valves, High Pressure, N.C (1/8" ..1")



Product code : T-GKH101..T-GK.H103..

Brand : TORK

T-GKH Series Compressor Solenoid Valves, High Pressure, N.C (1/8" ..1")

[TORK, High Pressure, Direct Acting and Pilot Operated, Compressor Solenoid Valves](#)

T-GKH Series

normally closed position

Application : compressor, filters, pneumatic line, air, hot and oil air, dryers

Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC

specify coil voltage with order

Protection Class : IP 65 with plug

Seal : TEFLON+VITON

Way : 2/2 way, 16 bar.

Position : normally closed

Tube, Internal Parts : stainless steel

T-GKH Serisi TORK Direct Acting Compressor Solenoid Valves N.C

Size	Order Types	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal	Net Weight
G(BSP)	T-GKH Series	(mm)	(lt/min)	Min Max	Min Max	Brass	---	(kg)
1/8"	T-GKH100.1	1	0,6	0.....100	-10.....160	MS58	VITON	0,37

EL

News

ΕΛΕΚΤΡΟΛΥΞ
Electrolux
Macedonia
Palenzo

1/8"	T-GKH100.1,8	1,8	1,6	0.....50	-10.....160	MS58	VITON	0,37
1/8"	T-GKH.100.2,5	2,5	3,2	0.....20	-10.....160	MS58	VITON	0,37
1/4"	T-GKH.101.1	1	0,6	0.....100	-10.....160	MS58	VITON	0,36
1/4"	T-GKH.101.1,8	1,8	1,6	0.....50	-10.....160	MS58	VITON	0,36
1/4"	T-GKH.101.2,5	2,5	3,2	0.....20	-10.....160	MS58	VITON	0,36

T-GKH Series TORK Pilot Operated Compressor Solenoid Valves N.C

Size	Order Types	Orifice	(Kv)	Pressure(bar)		Temp. (°C)		Body	Seal	Net Weight
				Min	Max	Min	Max			
G	T-GKH Series	(mm)	(lt/min)					Brass	---	(kg)
3/8"	T-GKH 102	12,5	48	0,5.....	40	-10.....	160	MS58	PTFE+VITON	0,68
1/2"	T-GKH 103	14,5	70	0,5.....	40	-10.....	160	MS58	PTFE+VITON	0,71
3/4"	T-GKH 104	17	85	0,5.....	40	-10.....	160	MS58	PTFE+VITON	0,79
1"	T-GKH 105	17	90	0,5.....	40	-10.....	160	MS58	PTFE+VITON	0,96



T-GKHA Series Compressor Solenoid Valves , High Pressure, N.O (3/8" ..1")

T-GKHA Series Compressor Solenoid Valves , High Pressure, N.O (3/8" ..1")



Product code : T-GKHA101....T-GKHA103..

Brand : TORK

T-GKHA Series Compressor Solenoid Valves , High Pressure, N.O (3/8" ..1")

TORK, Compressor Solenoid Valves; High Pressure, Direct Acting and Pilot Operated

T-GKHA Series	:	normally open position
Application	:	compressor, filters, pneumatic line, air, hot and oily air, dryers.
Coil Voltage	:	230, 220V, 110V, 24V, 12V AC, 24V, 12V DC specify coil voltage with order
Protection Class	:	IP 65 with plug
Seal	:	TEFLON+VITON
Way	:	2/2 way, 16 bar.
Position	:	normally OPEN
Tube, Internal Parts	:	stainless steel

Size	Order Types	Orifice (mm)	Kv (lt/min)	Pressure(bar) Min	Pressure(bar) Max	Temp. (°C) Min	Temp. (°C) Max	Body	Seal	Net Weight (kg)
G(BSP) 3/8"	T-GKHA Series T-GKHA.102	12,5	48	0,5.....40		-10.....160		Brass MS58	PTFE+VITON	0,71
1/2"	T-GKHA.103	14,5	70	0,5.....40		-10.....160		MS58	PTFE+VITON	0,74

EL

News

Електролюкс
Electrolux
Macedonia
Palenzo

3/4"	T-GKHA.104	17	85	0,5.....40	-10.....160	MS58	PTFE+VITON	0,82
1"	T-GKHA.105	17	90	0,5.....40	-10.....160	MS58	PTFE+VITON	0,99



T-GKP Plate Mounting Compressor Solenoid Valves, N.C. (2/2 & 3/2 way)

T-GKP Plate Mounting Compressor Solenoid Valves, N.C. (2/2 & 3/2 way)



Product code : T-GKP100.....GKP101

Brand : TORK

T-GKP Plate Mounting Compressor Solenoid Valves, N.C. (2/2 & 3/2 way)

TORK, Plate Mounting Solenoid Valve

T-GKP Series	normally closed
Application :	compressors, hot and oil air
Coil Voltage :	230, 220V, 110V, 24V, 12V AC, 24V, 12V DC
Protection Class :	IP 65 with plug
Seal :	FKM
Way :	2/2 and, normally closed
Internal Parts :	stainless steel

2/2 WAY

Size	Order Types	Orifice (mm)	Kv (lt/min)	Pressure(bar)		Temp. (°C)		Body	Seal	Net Weight (kg)
				Min	Max	Min	Max			
1/8"	T-GKP 100	3	4,6	0.....10	-10.....160	MS58	VITON	0,50		
1/8"	T-GKP 100.1	1	0,6	0.....100	-10.....160	MS58	VITON	0,50		
1/8"	T-GKP 100.1,8	1,8	1,6	0.....16	-10.....160	MS58	VIITON	0,50		

EL

News

Electrolux
Macedonia
Palenzo

1/8"	T-GKP 100.2,5	2,5	3,2	0.....12	-10.....160	MS58	VITON	0,50
1/8"	T-GKP 100.4	4	6,4	0.....9	-10.....160	MS58	VIITON	0,50
1/8"	T-GKP 100.5	5	9,2	0.....7	-10.....160	MS58	VITON	0,50
1/4"	T-GKP 101	3	4,6	0.....10	-10.....160	MS58	VITON	0,49
1/4"	T-GKP 101.1	1	0,6	0.....100	-10.....160	MS58	VITON	0,49
1/4"	T-GKP 101.1,8	1,8	1,6	0.....16	-10.....160	MS58	VITON	0,49
1/4"	T-GKP 101.2,5	2,5	3,2	0.....12	-10.....160	MS58	VITON	0,49
1/4"	T-GKP 101.4	4	6,4	0.....9	-10.....160	MS58	VIITON	0,49
1/4"	T-GKP 101.5	5	9,2	0.....7	-10.....160	MS58	VITON	0,49
1/4"	T-GKP 101.6	6	11	0.....5	-10.....160	MS58	VITON	0,49
1/4"	T-GKP 101.7	7	12,4	0.....4	-10.....160	MS58	VITON	0,49

3/2 WAY

Size	T-GKP Series	Type No	Kv	Pressure	Temp.	Body	Seal	Weight
G(BSP)	T-GKP.3W Series	(mm)	(lt/min)	Min Max	Min Max	Brass	---	(kg)
1/8"	T-GKP.3W100	1,8	1-2=1,35, 2-3=1,35	0.....12	-10...160	MS58	VITON	0,50
1/8"	T-GKP.3W100.2,5	2,5	1-2=2,5, 2-3=1,35	0.....10	-10...160	MS58	VITON	0,50
1/4"	T-GKP.3W101	1,8	1-2=1,35, 2-3=1,35	0.....12	-10...160	MS58	VITON	0,49
1/4"	T-GKP.3W101.2,5	2,5	1-2=2,5, 2-3=1,35	0.....10	-10...160	MS58	VITON	0,49



T-MIP Compressor Solenoid Valve, Plate Mounting, N.C (Mini Coil 5W)

T-MIP Compressor Solenoid Valve, Plate Mounting, N.C (Mini Coil 5W)



Product code : T-MIP.100.Seri ..2/2 ve 3/2

Brand : TORK

T-MIP Compressor Solenoid Valve, Plate Mounting, N.C (Mini Coil 5W)

TORK, Plate Mounting, Compressor Solenoid Valve

T--MIP Serie	:	2/2 and 3/2 way N.C, low coil power
Application	:	compressor, filters, pneumatic line, air, hot and oily air, dryers.
Coil Voltage	:	230, 220V, 110V, 24V, 12V AC, 24V, 12V DC
specify coil voltage with order		
Coil Power	:	5 watt, 6VA
Protection Class	:	IP 65 with plug
Seal	:	VITON
Way	:	2/2 and 3/2 way, 12 bar.
Position	:	normally closed,
Tube, Internal Parts	:	brass tube, stainless steel internal parts

Normally Closed Position

Size	Order Types	Orifice	(Kv)	Pressure(bar)	Temp. (°C)	Body	Seal
G(BSP)	T-MIP Series	(mm)	(lt/min)	Min Max	Min Max	Brass	---



1/8"	T-MIP.2W 100	1,8	1,6	0.....12	-10....160	MS58 VITON
1/4"	T-MIP.3W 100	1,8	1-2=1,35 , 2-3=1,35	0.....10	-10....160	MS58 VITON



T-GKPP.3W Series Compressor Solenoid Valves Plate Mounting, N.C (2/2 and 3/2 way)

T-GKPP.3W Series Compressor Solenoid Valves Plate Mounting, N.C (2/2 and 3/2 way)



Product code : T-GKPP.3W101

Brand : TORK

T-GKPP.3W Series Compressor Solenoid Valves Plate Mounting, N.C (2/2 and 3/2 way)

TORK Plate Mounting Compressor Solenoid Valve

T-GKP.P Series		2/2 and 3/2 way N.C
Application	:	compressor, filters, pneumatic line, air, hot and oily air, dryers.
Coil Voltage	:	230, 220V, 110V, 24V, 12V AC, 24V, 12V DC
specify coil voltage with order		
Coil Power	:	10 watt,
Protection Class	:	IP 65 with plug
Seal	:	VITON
Way	:	2/2 and 3/2 way, 12 bar.
Position	:	normally closed
Tube, Internal Parts	:	stainless steel

Normally Closed Position

Size	Order Types	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal
G(BSP)	T-GKPP Seriei	(mm)	(lt/min)	Min Max	Min Max	Brass	---



1/8"	T-GKPP.2W100	1,8	1,6	0.....16	-10.....160	MS58	VITON
1/4"	T-GKPP.3W100	1,8	1-2=1,35 , 2-3=1,35	0.....12	-10.....160	MS58	VITON



T-GY.3W Compressor Solenoid Valve N.C / N.O (3/2 way)

T-GY.3W Compressor Solenoid Valve N.C / N.O (3/2 way)



Product code : T-GKY.3W101: 1/4"

Brand : TORK

T-GY.3W Compressor Solenoid Valve N.C / N.O (3/2 way)

TORK Compressor Solenoid Valve

T-GKY.3W Series

Normally closed and normally open, 3/2 way

Application : compressor, filters, pneumatic line, air, hot and oily air, dryers

Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC

specify coil voltage with order

Coil Power : 10 watt

Protection Class : IP 65 with plug

Seal : VITON

Way : 3/2 way, 12 bar.

Position : normally closed, normally open

Orifice : 3,5mm (on request: 1,8mm, 2,5mm)

Tube, Internal Parts : stainless steel

Normally Closed, Open Position, Same Body Valve

Size	Order Types	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal	Net Weight
G(BSP)	T-GKY Series	(mm)	(lt/min)	Min Max	Min Max	Brass	---	(kg)

EL

News

Electrolux
Macedonia
Palenzo

1/8"	T-GKY.3W 100	1,8	1,5	0.....16	-10.....160	MS58	VITON	0,44
1/8"	T-GKY.3W 100.2,5	2,5	3	0.....12	-10.....160	MS58	VITON	0,44
1/8"	T-GKY.3W 100.3,5	3,5	5	0.....10	-10.....160	MS58	VITON	0,44
1/8"	T-GKY.3W 101	1,8	1,5	0.....16	-10.....160	MS58	VITON	0,43
1/8"	T-GKY.3W 101.2,5	2,5	3	0.....12	-10.....160	MS58	VITON	0,43
1/8"	T-GKY.3W 101.3,5	3,5	5	0.....10	-10.....160	MS58	VITON	0,43



T-GK.3W Series Compressor Solenoid Valve, N.C (3/2 way)

T-GK.3W Series Compressor Solenoid Valve, N.C (3/2 way)



Product code : T-GK.3W 101 ; 1/4"

Brand : TORK

T-GK.3W Series Compressor Solenoid Valve, N.C (3/2 way)

[TORK, Compressor Solenoid Valve](#)

T-GK.3W Series : 3/2 way, Normally closed position.

Application : compressor, filters, pneumatic line, air, hot and oily air, dryers

Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC
specify coil voltage with order

Coil Power : 10 watt

Protection Class : IP 65 with plug

Seal : VITON

Way : 3/2 way, 12 bar.

Position : normally closed

Tube, Internal Parts : stainless steel

Normally Closed Position

Size	Order Types	Orifice	Kv	Pressure(bar)		Temp.(°C)		Body	Seal	Net Weight
				Min	Max	Min	Max			
G(BSP)	T-GK.3W Series	(mm)	(lt/min)					Brass	---	(kg)



1/8"	T-GK.3W 100	1	1-2=0,5, 2-3=0,5	0.....16	-10.....160	MS58 VITON	0,50
1/4"	T-GK.3W 101	1	1-2=0,5, 2-3=0,5	0.....16	-10.....160	MS58 VITON	0,49