Easy wiring terminal

EGT Series



Part Number Description

E	GT-30 - 1 2 Input			
0	Control Points and Types	1:32 Points, Terminal Stand Type	2:16 Points, Terminal Stand Type	7 : 32 Points, Cable Type (Connector)
0	Input Types *	N : NPN Input	P : PNP Input	24F : 24Pin

 $^{^{\}ast}$ It can be used regardless of N or P type when the input signal is a simple contact.

EGT-50 -	0 0	Output
----------	-----	--------

0	Control Points and Types	1: 32 Points, Terminal Stand Type	2 : 16 Points, Terminal Stand Type	7 : 32 Points, Cable Type (Connector)	
0	Output Types	P: NPN output	N: PNP output	R: Relay output	
0	Error Processing	H : Hold **	F : Load Off ***	24F : 24Pin	

^{**} When there is an abnormal signal, the status right before the abnormality is maintained and, once the proper modification is made, Digi-Link is automatically reset.

General Specification

	Transmission S	peed	5msec, reset / 150m sec				
	Rated Voltage		24VDC±10%				
	Ambient Temperature		0°C~+55°C				
General Ratings			All Models Qualified for the CE Marking (EMC directives)				
· ·	Posistanco to N	loiso	EMI standard EN61000-6-2				
	Resistance to Noise		EMI Standard EN61000-6-4				
			pulse Noise ±2kV (wave length 1us) generated by the noise simulator				
	Normal Input		contacts, linear 2-line sensor, NPN, PNP output type device				
	Input Voltage R	Range	0V - Regular Voltage				
	Input Logic		Active Low, Active High				
	Input Current		3mA ~ 6mA				
Input Units Ratings	ON/OFF	No Contacts	On Measured Voltage Lower Than 7V				
r.ago			Off Measured Voltage 15V or Higher				
		With Contacts	On Measured Resistance $5K\Omega$ or Lower				
			Off Measured Voltage 25K Ω or Higher				
		Current Con- sumption	140mA (all the inputs are on)				
	Output Type		NPN, PNP				
Output Unit	Regular Load Voltage		Rated Voltage				
Ratings	Maximum Output Current		100mA/point				
(Tr)	Residue Voltage		0.7V				
	Current Consumption		200mA (with no load, all the outputs are on)				
	Output Type		Relay				
Output Unit	Rated Load Vo	ltage	24VDC, 110VAC, 220VAC				
Ratings	Maximum Output Current		Relay (2A/point)				
(Relay)	Residue Voltag	e	OV				
	Current Consur	mption	200mA (with no load, all the outputs are on)				
Rev. 2/14 Data subject may			www.kacon.co.kr Industrial Controls Catalog	l - 43			

^{***} In case of a abnormal signal, the outputs are all turned off. and once the abnormality is handled, Digi-Link is automatically reset.

Easy wiring terminal

EGT Series

Product Selection

Output - 32 Point Unit

EGT-501R

- •The control can be done when the output type is in a relay form, in accordance with the load conditions of DC or AC.
- •The relays can easily be dismounted, and more compatible with the existing relay board.
- •The COMs on the relay are grouped by 8 points, so, it is easier to use the loads from different voltages.
- •It responses to whatever polarity of the COM when connected to the input card of PLC.

EGT-501N

- •The output type is a PNP Open Collector and it supports 100mA/DC per point.
- •The output is compatible with the COM of non-polarity or negative polarity, when connected to a PLC.

EGT-501P

- •The output type is an NPN Open Collector and supports 100mA/DC per point.
- •The output is compatible with the COM of non-polarity or negative polarity, when connected to a PLC.

EGT-507P

- •The unit is used in connection with various kinds of input cards of PLC. The installation can be done with ease using the cable.
- •The Internal output is an NPN Open Collector, and when connected to a PLC, it is used with the non polarized or a positive COM on the PLC's input card.

Input - 32 Point Unit

EGT-307N

- •The device is used in connection with various types of PLC's output cards. With using the cables, the installation is easier.
- •The internal input is composed of photo couplers, and it response to the NPN and relay output types of the PLC.

EGT-301N

- •The inside structure is the same with the input cards of PLC. So, the installation can be done in the same way as the switch and the sensors attached to the PLC input cards.
- •Connect and used the device to the PLC output card when the NPN and the relay outputs are used.

Output - 16 Points Unit

EGT-502R

- •The outputs are in a relay arrangement, so it can be controlled in accordance with the DC or AC loads.
- •The relay can easily be dismounted and compatible with the existing relay board.
- $\bullet \mbox{The COMs}$ of the relay are groups by 8 points to make it possible to use the loads from different voltages.
- •When connected to the input cards of the PLC, the COMs of any polarity can be responded to.

EGT-502N

www.kacon.co.kr

- •The output type is a PNP Open Collector and supports 100mA/DC per point.
- •The COMs of no polarity or negative polarity on the input cards when connected to the PLC can be responded to

EGT-502P

- •The output type is a NPN Open Collector and supports 100mA/DC per point.
- •The COMs of no polarity or positive polarity on the input cards when connected to the PLC can be responded to.

Input - 16 Point Unit

EGT-302N

- •The inside structure is the same with that of a PLC input card. So, the installation works for the switches and the sensors can be done in the same way.
- •The device can be linked to and used when the output types are of NPN Open Collector or Relay type, when connected to the output card of the PLC.

Rev. 2/14

1 - 44



EGT-30	70						
Pin N/O	Signal No						
40	AO	39	В0	20	AA	19	ВА
38	A1	37	B1	18	AB	17	BB
36	A2	35	B2	16	AC	15	ВС
34	A3	33	B3	14	AD	13	BD
32	A4	31	В4	12	AE	11	BE
30	A5	29	B5	10	AF	9	BF
28	A6	27	В6	8	N/C	7	N/C
26	A7	25	В7	6	N/C	5	N/C
24	A8	23	В8	4	+24V	3	OV
22	A9	21	В9	2	+24V	1	OV

EGT-507								
	Pin N/O	Signal No						
	40	A0	39	В0	20	AA	19	BA
	38	A1	37	B1	18	AB	17	BB
	36	A2	35	B2	16	AC	15	ВС
	34	A3	33	В3	14	AD	13	BD
	32	A4	31	B4	12	AE	11	BE
	30	A5	29	B5	10	AF	9	BF
	28	A6	27	В6	8	N/C	7	N/C
	26	A7	25	В7	6	N/C	5	N/C
	24	A8	23	В8	4	+24V	3	OV
	22	A9	21	В9	2	+24V	1	OV

When Using MITSUBISHI PLC

PLC	PLC Input Card		Point	Application Digi-Link	Cable	Quantity	
120	A1SX41 Q A1SX41-S1 Q	0X41 0X41-S1 0X71	32 points FCN/PLUG-40P SINK	EGT-507P	EGT-C100 (1M)	2	
ANS A	A1SX42-S1 Q	0X42 0X42-S1 0X72	64 points FCN/PLUG-40P SINK	EGT-507P	EGT-C100	2	
Q	A1SX81 A1SX81-S2		32 points D-SUB/PLUG-37P SINK	EGT-507P	EGT-C200	1	
	QX81		32 points D-SUB/PLUG-37P SOURCE	EGT-507N	EGT-C300	1	
	AX82		64 points D-SUB/PLUG-37P SOURCE	EGT-507N	EGT-C300	2	
1) For the Output Cards							
PLC	PLC Input Card		Point	Application Digi-Link	Cable	Quantity	
		0Y41P 0Y71	32 points FCN/PLUG-40P SINK	EGT-307N	EGT-C400	1	
	A1SY82 A	Y42-S1 Y42-S3 Y72	64 points FCN/PLUG-40P SINK	EGT-307N	EGT-C400	2	
ANS A Q	AY42-S4		64 points FCN/PLUG-40P SINK	EGT-307N	EGT-C400	2	
	AY82EP		64 points D-SUB/PLUG-37P SOURCE	EGT-307P	EGT-C500	2	
	AISY81 AIST8IEP QY81	p	32 points D-SUB/PLUG-37P SOURCE	EGT-307P	EGT-C500	1	
Rev. 2/14				con.co.kr	Industrial Contro	la Catalan	ı - 45

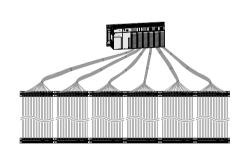
Easy wiring terminal

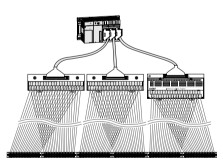
EGT Series

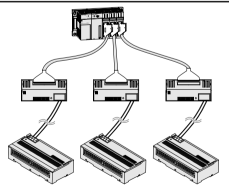
Using LS Industrial System PLC

1) For the Input Cards					
PLC	PLC Input Card	Point	Application Digi-Link	Cable	Quantity
K200S	G3I-D28A G4I-D28A	64 points FCN/PLUG-40P SINK	EGT-507P	EGT-C600	2
K300S K1000S GM6 GM4	G4I-D24A G4I-D24C G6I-D24C	32 points D-SUB/PLUG-37P SINK	EGT-507P	EGT-C700	1
GM3	G4I-D24B G6I-D24B	32 points D-SUB/PLUG-37P SINK	EGT-507N	EGT-C800	1
1) For the Output Cards					
PLC	PLC Input Card	Point	Application Digi-Link	Cable	Quantity
	G3Q-TR8A	64 points FCN/PLUG-40P SINK	EGT-307N	EGT-C900	2
K200S	G3Q-TR8B	64 points FCN/PLUG-40P SOURCE	EGT-307P	EGT-C1000	2
K300S K1000S GM6 GM4	G3Q-TR8A	64 points FCN/PLUG-40P SINK	EGT-307N	Left EGT-C1100 Right EGT-C1000	2
GM3	G4Q-TR4A G6Q-TR4A	32 points D-SUB/SOKET-37P SINK	EGT-307N	EGT-C1200	1
	G4Q-TR4B G6Q-TR4B	32 points D-SUB/SOKET-37P SINK	EGT-307P	EGT-C1300	1

Merits







[Before Use]

For 1:1 wiring

Input: 64 points ·Output: 32 points ·Amount of labor for pressurizing: 96 points \times 4 = 384 ·Amount of labor for labeling: 96 points \times 4 = 384 ·Amount of labor for Wire connecting: 96 points \times 4 = 384 ·Amount of labor for the Assembly works for the terminal stand: 96 points \times 2 = 192 ·Total amount of labor: 1344 Using Terminals

·Input: 64 points ·Output: 32 points
·Amount of labor for pressurizing: 96 points x 2 = 192
·Amount of labor for labeling: 96 points x 2 = 192
·Amount of labor for Wire connecting: 96 points x 2 = 192
·Amount of labor for the Assembly works for the terminal stand: 96 points×1=96
·Total amount of labor: 672

[After Using] Using Digi-link

Input: 64 points ·Output: 32 points ·Amount of labor for pressurizing: 4×3=12 ·Amount of labor for labeling: 4×3=12 ·Amount of labor for Wire connecting: 6×3=18 ·Total amount of labor: 42

■ Use 2 Line wires Maximum 600M (VCTF 0.75 x 2c)

I - 46 Industrial Controls Catalog www.kacon.co.kr Rev. 2/14
Data subject may change without notice.