

IECEX Technical Report: KR/KTL/ExTR11.0012/00 details

**ExTR :**

ExTR Reference Number*: (automatic numbering)	KR/KTL/ExTR11.0012/00
Status*:	Issued
ExTR Free Reference Number*:	PIS10332
Date of Issue*: (yyyy-mm-dd)	2011-08-30
List of Standards Covered*:	IEC 60079-0 (Ed.5); IEC 60079-11 (Ed.5)
Issuing ExTL*:	KTL - Korea Testing Laboratory
Endorsing ExCB*:	KTL - Korea Testing Laboratory
Manufacturer*:	Power-Genex Ltd. 44B9L, 434-9, Nonhyun-Dong, Namdong-Gu, Incheon, 405-849, Korea
Country of Manufacture*:	Korea, Republic of
Ex Protection*:	Intrinsic safety "i" Ex ia IIC T6 Ga
Ratings:	Ambient Temperature Range : -20°C to +70°C Entity Parameters: Ui = 28V, li = 100mA, Pi = 1.0W, Ci = 0, Li = 2μH
Product*:	Model EPL/EPR Electro-Pneumatic Positioner
Model Reference*:	EPA-bcdefghij a=Actuator Action : L-Linear type, R-Rotary type b=Ex-Protection Type : I-Intrinsic safety(Ex ia IIC T6) c=Feedback Shaft : A, B, C, A, N d=Gauge : 1, 2 e=Pilot Valve Orifice : S, M f=Position Feedback : N-None g=Connection Threads : 3, 4, 5 h=Dome Indicator : N, D i=High Temperature : T-70°C(std) j=Mounting Bracket : N, L, R, F For the detailed information, refer to the manual.
Related IECEX Certificates:	<a href="#">IECEX KTL 11.0012X issue: 0 [Current]</a>
Comment:	
Attachment:	