

성능검정합격증

제 454 - 064 호
(접수일자: 1999.08.31)

신청인	사업장명	신 화 기 연 (주)		사업자등록번호	130-81-45457
	성명	차 형 규		주민등록번호	*****-*****
	주소	본사	인천광역시 남동구 고잔동 680-1 80B2L		
공장		인천광역시 남동구 고잔동 680-1 80B2L			
합격번호		99-1052-Q1			
품목명		MOTOR CYLINDER	형식 및 모델	DA-1T-JPL	
구조 및 정격		Ex DP II 12 [AC 440V, 60Hz, ϕ3, 4P, 0.4kW]			
사용조건		※ 사용주위온도 : -15℃ ~ +50℃ ※ Periodic duty type rating = 25%, Short time rating = 30min. ※ 동일형식 : PHB-300K-JL, PMB-500K-JL, PLB-1T-JL			

산업안전보건법 제33조 및 위험기계·기구 방호장치 성능검정 규정 제9조의 규정에 의하여
성능검정 합격증을 교부합니다.

1999 년 10 월 28 일

산업기술시험원 소장



본 성적서는 의뢰자가 본원에 제출한 시험품에 국한된 시험결과이며, 본원의 서면 승인없이 일부만 복사하여 사용할 수 없음.

CERTIFICATE

of
Electrical equipment for use in explosive atmospheres

Ref. Cert. No.

99-1052-Q1

- 1 Application No. : **KTL454-064/99**
- 2 This certificate is issued for the equipment :
MOTOR CYLINDER [Model : DA-1T-JPL, PHB-300K-JL, PMB-500K-JL, PLB-1T-JL]
- 3 Manufactured and submitted for certification by :
SHIN HWA ENG. Co., Ltd.
(ADDRESS : 80B2L, 680-1 Gojan-Dong, Namdong-Gu, Inchun-City, Korea)
- 4 This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the test report therein referred to.
- 5 The KTL, notified body in accordance with Article 14-4 of Act on the Establishment of Industrial Technology Foundation & Article 4 of the Rules of Authorization body for service consignment under the Ministry of Labor 21 January 1998, tests that this equipment has been found to comply with :
Notification No.1998-43 (Ministry of Labor)
and has successfully met the examination and test requirements recorded in confidential report number :
KTL Test Report No. R454-064/25-OCT-99
- 6 The equipment marking shall include the code :
Ex DP II 12 (T_{amb} = +50 °C)
- 7 This equipment may be marked Designated Mark specified in Attached Table2 of Notification No.1998-43 (Ministry of Labor).
- 8 This certificate is issued by Korea Testing Laboratory and based on the Industrial Safety & Health Law.

Approved by **Woo-Sup, Lee**


28 October 1999

KOREA TESTING LABORATORY