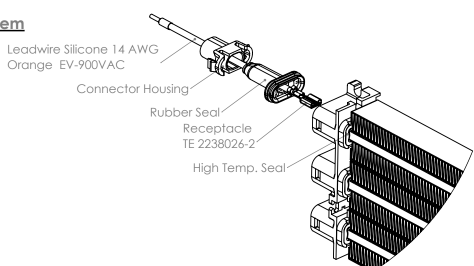


DBK ATMOS Application Notes

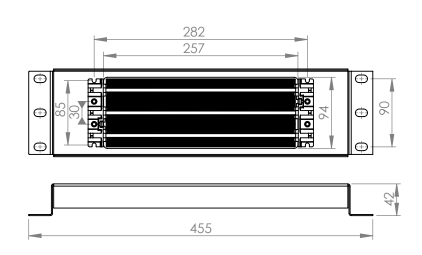
IP65 Leadwire Connector System

Element is equipped with 6.35mm faston terminal tabs at each row end. Poles are separated to opposite ends for safety. It is recommended to use the specified TE connectivity receptacle. A harness with or without housing and seal is available upon request. Note the housing and seal is required to comply with IP65 rating.

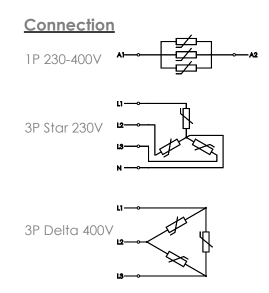


Mounting Recommendations

Basic element assembly is non rigid, with three independent rows. Flexibility protects the element from high vibration / external stress. The element should be mounted to a rigid surface, e.g. a SUS 201 sheet steel housing. A custom designed housing with painted or natural finish is available upon request. Designed for use up to 600V.



Optional Housing Features Pocket for temperature limiting device Mounting Optional safety cut-off signaling thermostat Protective terminal shroud



This document is proprietary and confidential to DBK Technology Ltd. If you are viewing this document by mistake please contact:

DBK Technology Ltd. Room 2, 3/F, Po Hong Centre, 2Wang Tung Street, Kowloon Bay, Hong Kong Tel: +852 2401 1011 Fax: +852 2401 7202 info.hk@dbk-group.com www.dbk-china.cn