

Equipment for Conduit Installations

to NEMA 7 and 9 – Summary

Conduit installation in hazardous locations is the American type of 'Ex' Installation as used in the U.S. itself and countries influenced by the American technology.

Apparatus to EN 50 014 and 50 018

Alternatively to explosion protected apparatus certified to NEMA standards for conduit installation R. STAHL also supplies apparatus built and certified to European Standards EN 50 014 and EN 50 018, which is suitable for hazardous locations Zone 1 and 2 to IEC 79-10.

Description see page 12/4 ...

NEMA 7 and 9 apparatus

R. STAHL supplies UL*, CSA* or FM* listed explosion protection apparatus to NEMA via the joint venture Killark-STAHl Inc. for use in hazardous locations Class 1, Division 1 and 2 as well as Class 2, Division 1 and 2 to installation standards NEC*, Article 500 - 517.

(* testing authority

UL: Underwriter Laboratories

FM: Factory Mutual System

NEC: National Electrical Code

CSA: Canadian Standards Association

NEMA: National Electrical Manufacturers Association)

Ask for our catalogue!

Summary–Equipment for conduit installations to NEMA 7 and 9

Ask for our catalogue!

Conduit material, Ex d
Seals, elbows eg.
Flexible conduits,
couplings e.g.
Junction boxes, pull boxes



ENY



ADVP



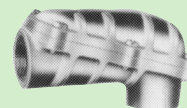
MF



GE



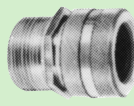
JL



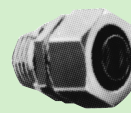
XALB



EKJ



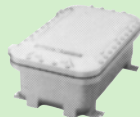
Z



K



MCCH



EXB

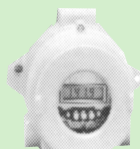


XJB

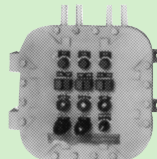


DB

Enclosures



HK

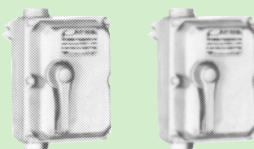


EXB



GR

Circuit breakers
Panelboards



XEC/XEDS/XCB



PBX



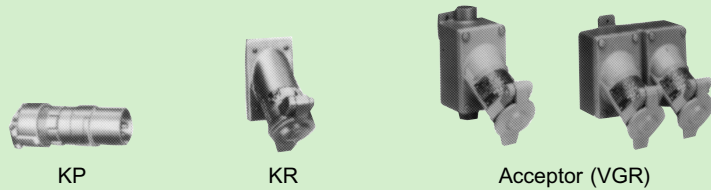
GCBB

STAHL

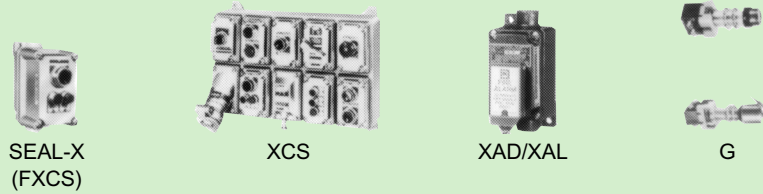
Summary–Equipment for conduit installations to NEMA 7 and 9 (Continuation)

Ask for our catalogue!

Plugs and Receptacles

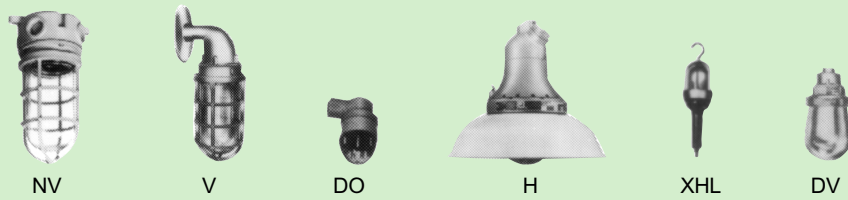


**Control stations
Motor controls
Motor starter standard**



Light fittings

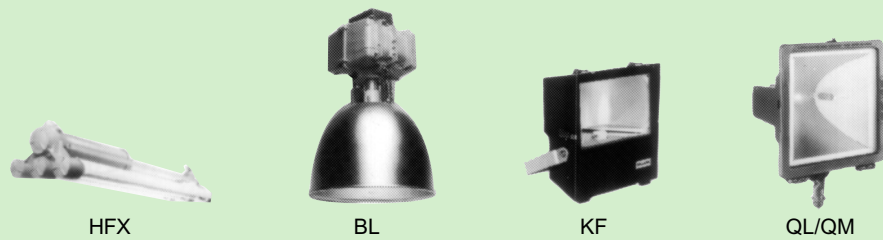
**Pendant light fittings
for incandescent lamps**



**Pendant light fittings
for HM/HS lamps**



**Fluorescent light fittings
Flood lights**



Fixture hangers

