

Product iQ will be unavailable on Saturday, April 13th from 8:00am to 1:00pm CST due to site maintenance. We apologize for any inconvenience.

UL Product iQ®



Anhydrous-Ammonia Shutoff Valves


COMPANY

ENGINEERED CONTROLS INTERNATIONAL L L C

100 REGO DR

ELON, NC 27244-9159 United States

MH3893

Trademark and/or Tradename: "RegO", 

Note: For additional marking information, refer to the [Guide Information Page](#).

Emergency shut-off valves, Model(s): A6006 (max working pressure 400 psig), A6008 (max working pressure 400 psig)

Gas line service valves, max working pressure 250 psi, Model(s): A3209R050, A3209R080

Internal type valves, Model(s): A3209D050, A3209D080, A3209DT050, A3209DT080, A3210, A3211D080, A3211D110, A3212R105, A3212R175, A3212R250, A3212RT105, A3212RT175, A3212RT250, A3213A150, A3213A200D, A3213A300, A3213A400, A3213D150, A3213D200, A3213D300, A3213D400, A3213DT150, A3213DT200, A3213DT300, A3213DT400, A3213R150, A3213R200, A3213R300, A3213R400, A3213T150, A3213T200, A3213T300, A3213T400, A3217AF-L160, A3217AF-L210, A3217AF-L260, A3217AF-L410, A3217AF-L510, A3217AL160, A3217AL210, A3217AL250, A3217AL410, A3217AL510, A3217AR160, A3217AR210, A3217AR250, A3217AR410, A3217AR510, A3217DAL160, A3217DAL210, A3217DAL250, A3217DAL410, A3217DAL510, A3217DAR160, A3217DAR210, A3217DAR250, A3217DAR410, A3217DAR510, A3217F-DFL160, A3217F-DFL210, A3217F-DFL260, A3217F-DFL410, A3217F-DFR160, A3217F-DFR210, A3217F-DFR260, A3217F-DFR410, A3217F-FL160, A3217F-FL210, A3217F-FL260, A3217F-FL410, A3217F-FR160, A3217F-FR210, A3217F-FR260, A3217F-FR410, A3219FA-400L, A3219FA-400W, A3219FA-600L, A3219FA-600W, BA3211D080, BA3211D110, BA3212R105, BA3212R175, BA3212R250, BS250

Internal type valves, Model(s): A3217AFL160 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): A3217AFL210 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): A3217AFL260 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): A3217AFL410 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): A3217AFL510 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): SSA3218F160 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): SSA3218F210 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): SSA3218F260 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): SSA3218F410 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): SSA3218F510 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): SSA3218FD-160 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): SSA3218FD-210 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): SSA3218FD-260 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): SSA3218FD-410 (max working pressure 250 psig for 3 in. sizes)

Internal type valves, Model(s): SSA3218FD-510 (max working pressure 250 psig for 3 in. sizes)

Note - Number designation may be suffixed.

Last Updated on 2024-02-04

La presencia del nombre de una empresa o producto en esta base de datos no garantiza por sí misma que los productos así identificados hayan sido fabricados bajo el servicio de seguimiento de UL. Solo aquellos productos que lleven la marca UL deben considerarse como certificados y garantizados bajo el servicio de seguimiento de UL. Busque siempre la marca en el producto.

UL permite la reproducción del material contenido en el directorio de certificación en línea sujeta a las siguientes condiciones: 1. La información de la guía, las ensamblajes, las construcciones, los diseños, los sistemas y/o certificaciones (archivos) deben presentarse en su totalidad y de forma no engañosa, sin ninguna manipulación en los datos (o dibujos). 2. Debe aparecer la declaración "Reimpreso desde el directorio de certificaciones en línea con permiso de UL" junto al material extraído. Además, el material reimpreso debe incluir una nota de derechos de autor en el siguiente formato: "©2024 UL LLC."