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Pdf), text file (. steel tube column — hollow structural steel tube with the minimum sizes shown in the tables below. 7th edition - gate valves for fire- protection -. note: flanged valve is consistent with ansi b16. text that has been changed in any manner or impacted by ul s electronic publishing system is marked with a vertical line in the margin. back to standard 262, edition 8 the cost to purchase this standard varies depending on whether you are ordering a hardcopy, pdf or combination of the two. standards and conformity assessment system, the american national standards institute (ansi) empowers its members and constituents to strengthen the u. the wedge is fully vulcanized with avk' s own. r sizes: 4" - 12" features: ul 262 listed and fm 1120/ 1130 approved and certified to ansi/ nsf 61 & 372 epoxy coated interior and exterior surfaces outside screw & yoke (o. the ul 246 approval tests include a 10- day moist ammonia air stress cracking test, testing of rubber parts according to ul 157 and tests of operation, leakage and head ul 262 pdf loss. fm 250psi/ 17, 2 bar. in compliance with ansi/ awwa standard c515. ul 262 | ul standards & engagement | ul revision | edition 8 | standard for gate valves for fire- protection service | published date: novem | ansi approved: - -. this new edition of ul 262 is a periodic re- issuance to ensure that ul' s standards remain up to date with regard to format and editorial issues such as numbering, pagination, and cross. ul 262 pdf sizes sizes dimensions (mm) weight (kg) pressure rating approvals ordering code mm in l h1 (close) h2 (open) d d a b fm ul dn 50 2". the information below is from an nfpa website. the following changes in requirements to the standard for gate valves for fore- protection service, ul 262, are being proposed for preliminary review and comment only: 1. ratings - 1, 1- 1/ 2, 2, and 3 hr. ductile iron - valve body, bonnet, disc, stuffing box, and op nut. it has been harmonized through a coordinated effort between nfpa, ul, and. ul 262 – gate valves for fire- protection service. € € details flow rate q in l/ min: max. (see item 3 and 4) * indicates such products shall bear the ul or cul certification mark for jurisdictions employing the ul or cul certification (such as canada), respectively. purchase options get update alerts. purchase options. the following changes in requirements to the standard for gate valves for fire- protection service, ul 262, are being proposed for preliminary review and comment only: 1. ul- 262 standard for gate valves for fire- protection service. marketplace position in the global economy while helping to assure the safety and health of consumers and the protection of the environment. 1988 edition - gate valves for fire- protectio - nov. subject 262 bulletin dated: octo summary of topics. for preliminary review only: revise 7. pruebas válvulas sistemas contra incendio. gate valves for fire - protection service - free download as pdf file (. bei überschreiten des eingestellten betriebsüberdruckes arbeitet das ventil als proportionales überströmventil. ul standard edition 8 published date: febru last revision: j dod approved: aug. ul262ed- standard for. semiconductor device, general specification for. ul 262 listed and fm 1120/ 1130 approved. this letter ul 262 pdf is to confirm that nfpa 262 is the replacement for ul 910. compliance with the standard for gate valves for fire protection service, ul 262, and the canadian requirements, ulc/ ord- c262. txt) or read online for free. ductile iron construction - valve body, bonnet, disc, stuffing box, & op nut. 3 to allow weld repair of castings. iso 9000 - quality management (12th edition compendium) ul- 262 standard for gate valves for fire- protection service. summary of topics. obsolete revision information: adopt withdrawn - withdrawal of dod adoption - feb. avk gate valves are designed with built-

in safety in every detail.

for fire protection and water applications to max. 21 cfr food and drugs. t- head bolt retention – improved t- head bolt retention feature eliminates need for anti- rotation bolts. iso- 9000 compendium. back to standard 262, edition 8.) adjustable ul 262 pdf packing rubber encapsulated iron wedge hand wheel – open left or open right 350 psig (1725 kpa/ 17 barg) maximum working pressure - 500 psig (3450 kpa/ 35 barg) static test epoxy coating meets or. ul standard for safety for gate valves for fire- protection service, ul 262 eighth edition, dated february summary of topics this revision of ul 262 is being includes a revision to the marking section. for preliminary review only: proposed revision to marking requirements in 29. as the voice of the u. triple o- ring seals – two above thrust collar and one below, retain. (1 customer review) store locator. 135 pump pressure in bar: max. nfpa 262 presents a test procedure for evaluating the potential for fire spread along cables and wires housed in a plenum or other environmental space. fm class number 1510: shell strength is tested by a pressure of four times the working pressure lasting for five minutes, and after the test there should be no evidence of. rated working pressure dn 50- 300: 250psi/ 17 bar, dn: ul: 200psi/ 13, 7 bar. 00 out of 5 based on 1 customer rating. please note: all interim revisions for this edition available at time of your purchase will be included. ul 262 | ul standards & engagement | ul csds proposal. freezing weather precaution: subsequent to testing a piping system, gate valve should be in an open position to allow complete drainage. ul 262 überströmventil federbelastet. flanged gate valve with non- rising stem and wrench nut, ul/ fm approved.

this revision of ul 262 is being includes a revision to the marking section. ul 262 – gate valves for fire- protection service please note: all interim revisions for this edition available at time of your purchase will be included. this new edition of ul 262 is a periodic re- issuance to ensure that ul' s standards remain up to date with regard to format and editorial issues such as numbering, pagination.