

---

## msv R 9

**msl, msv, sv series - wattswater** - msl, msv and sv series safety valves automatically discharge enough liquid to ensure that the safety pressure setpoint is not exceeded. they protect the boiler and system, and require no energy except the pressurised fluid. the valves are designed and manufactured in compliance with "r" regulations - 2009 edition, applied technical ... **msv series cat.# job type approvals - hubbellcdn** - r(xx)5 reveal (eb option must be chosen also); replace xx with color eb embossed band msv 18 120v 28 208v 38 240v 48 277v f8 347v 1 must specify q, 5, or t voltage. available voltage tap on ballast may vary from catalog; must specify wiring prep with options 2 flat lens configurations only for horizontal lamp orientation

**data sheet msv-u balancing valves - danfoss** - data sheet msv-u balancing valves vddnc122 © danfoss 03/09 3 based upon the flow or differential pressures required within the system, the flow can be determined by **effective dose equivalents to patients undergoing cerebral ...** - effective dose equivalents to patients undergoing cerebral angiography vladimir m. feygelman,1 • 2 walter huda,1 and keith r. peters1 purpose: to determine values of the effective dose equivalent, he, for patients undergoing diagnostic cerebral angiography and compare these values with radiation doses received by **manual presetting valves leno™**

**msv-b - cz.danfoss** - description leno™ msv-b is a new generation of manual valves for balancing flow in heating, cooling and domestic hot water systems. leno™ msv-b is a combined presetting and shut off valve with a range of unique features: **radiation dose and radiation risk - stanford medicine** - 2 risk of radiation exposure international commission on radiological protection - ircp estimates • deterministic(high dose range) 250 - 500 msv blood changes >4000 msv 50% probability of death • stochastic(low dose range)