

MM 60 S / 1 1 7 / 1,6 / A	
ADDITIVE MARK	A - acetylenë O - oxygen S - U-clamp P3 - circular front flange, 3x hole P4 - circular front flange, 4x hole P8 - square front flange, 4x hole
ACCURACY CLASS	2,5 - 2,5% 1,6 - 1,6% 1,0 - 1,0% 0,6 - 0,6% 0,4 - 0,4%
MATERIAL (casing)	1 - plastic case, plastic lens 2 - steel case, plastic lens 3 - steel case, steel bezel, glass lens 4 - Aluminium case, steel bezel, glass lens 5 - Al, BA case, plastic or glass lens 6 - steel case and bezel - bayonet type, glass lens 7 - stainless steel case and bezel - bayonet type, glass lens
MOUNTING	RADIAL 1 - radial connection 3 - radial connection front flange 4 - radial connection back flange AXIAL 2 - axial connection acentric 5 - axial connection acentric, front flange 6 - axial connection acentric, back flange 7 - axial connection centric 8 - axial connection centric, front flange 9 - axial connection centric, back flange
SENSING ELEMENT	1 - bourdon tube - brass 2 - coiled tube - brass 3 - capsula diaphragm - brass 4 - bourdom tube - stainless steel 5 - coiled tube - stainless steel 6 - capsula diaphragm - stainless steel 7 - diaphragm - different material
APLICATION	A - adjustable pointer C - refrigeration, glycerin filled D - duplex G - glycerine filled K - dustproof N - electric switch contacts O - duplex with lighting P - etalon pressure gauge Q - with lighting R - refrigeration S - standart T - technical gases U - with lazy pointer
SIZE OF PRESSURE GAUGE	40 - ø40 60 - ø60, 63 80 - ø80 100 - ø100 160 - ø160
TYPE OF PRODUCT	MM - industrial pressure gauge MI - economy pressure gauge