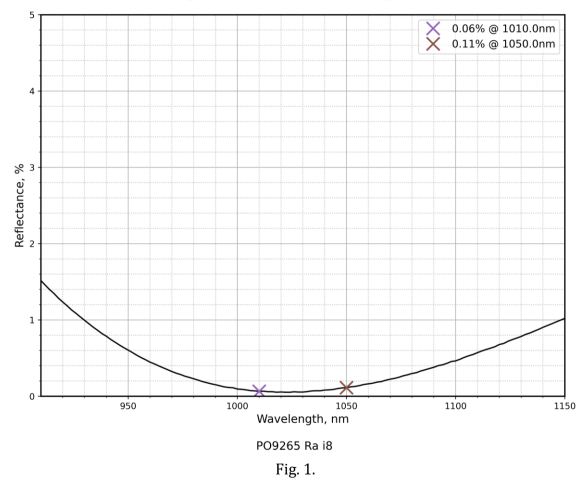


YOUR SIDEKICK FOR LASER OPTICS DEVELOPMENT

S1: AR<0.1% @ 1010-1050 nm (AR<0.05% @ 1030nm), AOI=0° S2: AR<0.1% @ 1010-1050 nm (AR<0.05% @ 1030nm), AOI=0°



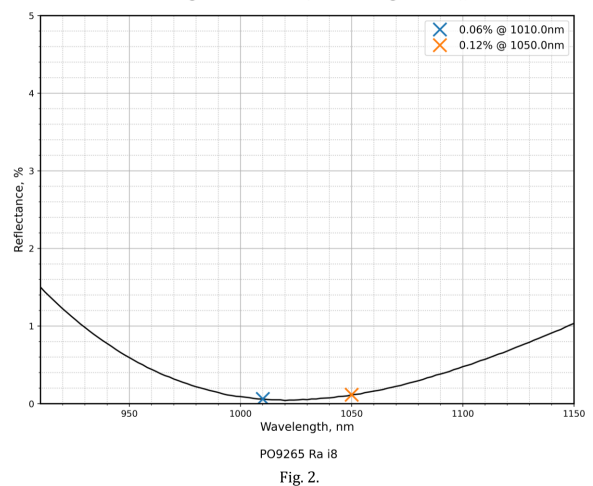
SIDE MEASURED: S1 only (grinded witness sample)

COMMENTS: Margin of measurement error: +/-0.1%



YOUR SIDEKICK FOR LASER OPTICS DEVELOPMENT

S1: AR<0.1% @ 1010-1050 nm (AR<0.05% @ 1030nm), AOI=0° S2: AR<0.1% @ 1010-1050 nm (AR<0.05% @ 1030nm), AOI=0°



SIDE MEASURED: S2 only (grinded witness sample)

COMMENTS: Margin of measurement error: +/-0.1%