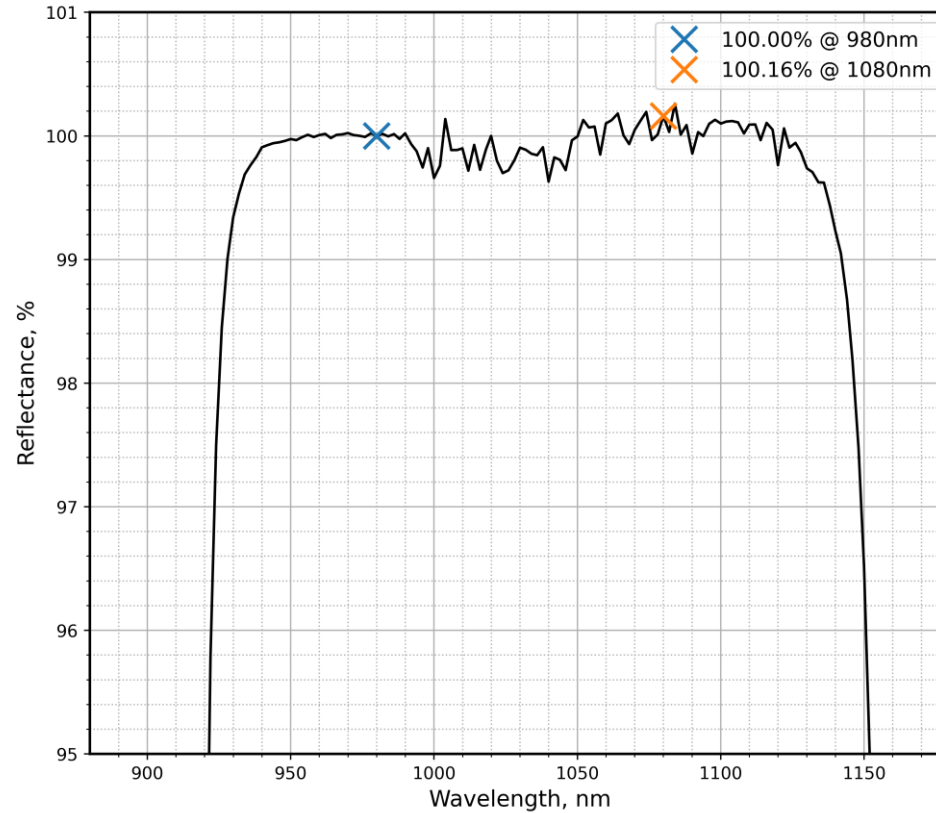


S1: (concave) HRsp_abs>99.9%@980 nm - 1080 nm, AOI=0 - 10° GDD constant -25 fs² +/-20 fs² @ 980 nm - 1080 nm
S2: Uncoated, polished



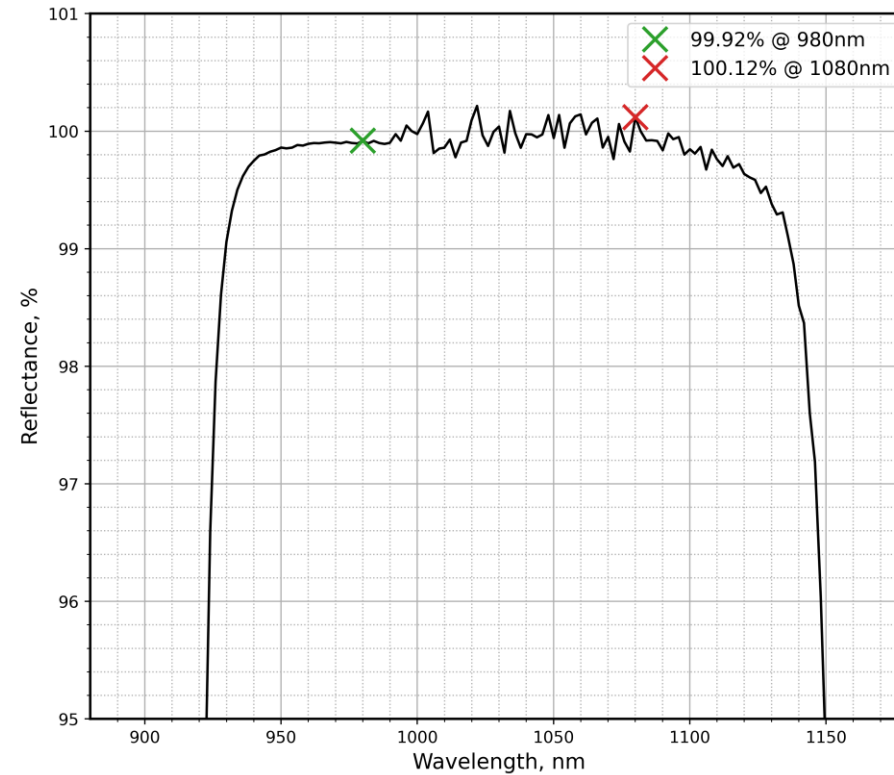
PO2318 Rs i8 S1 good component

Fig. 1.

SIDE MEASURED: S1 (good component)

COMMENTS: Margin of measurement error: +/-0.25%

S1: (concave) HRsp_abs>99.9%@980 nm - 1080 nm, AOI=0 - 10° GDD constant -25 fs² +/-20 fs² @ 980 nm - 1080 nm
S2: Uncoated, polished



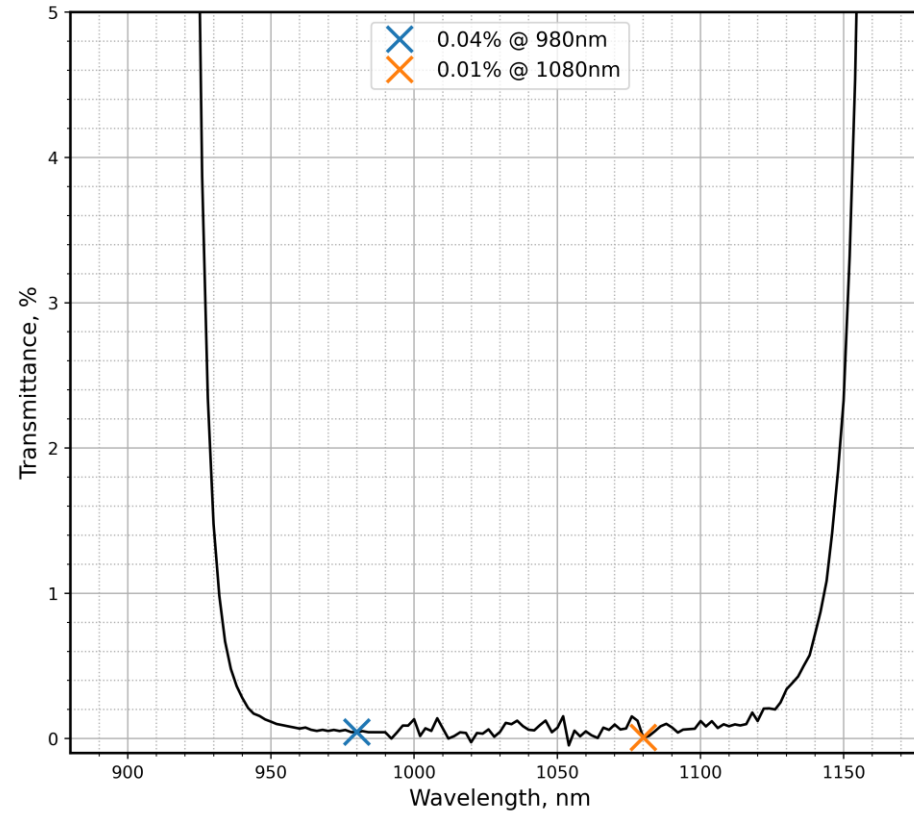
PO2318 Rp i8 S1 good component

Fig. 2.

SIDE MEASURED: S1 (good component)

COMMENTS: Margin of measurement error: +/-0.25%

S1: (concave) HRsp_abs>99.9%@980 nm - 1080 nm, AOI=0 - 10° GDD constant -25 fs² +/-20 fs² @ 980 nm - 1080 nm
 S2: Uncoated, polished



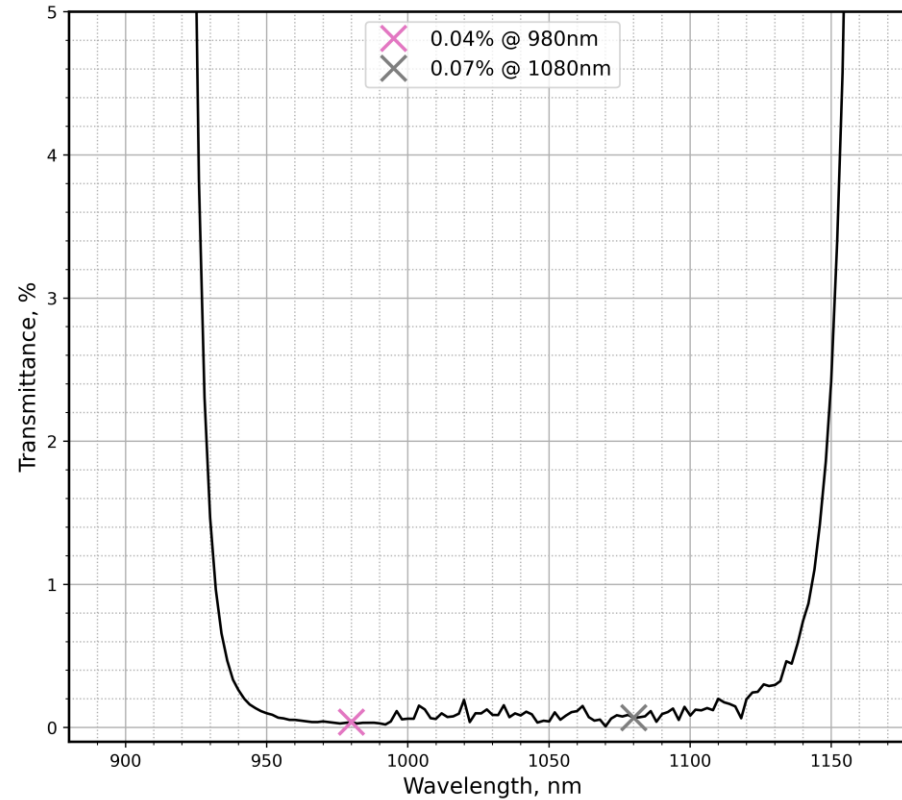
PO2318 Ts i0 good component

Fig. 3.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: Margin of measurement error: +/-0.25%

S1: (concave) HRsp_abs>99.9%@980 nm - 1080 nm, AOI=0 - 10° GDD constant -25 fs² +/-20 fs² @ 980 nm - 1080 nm
 S2: Uncoated, polished



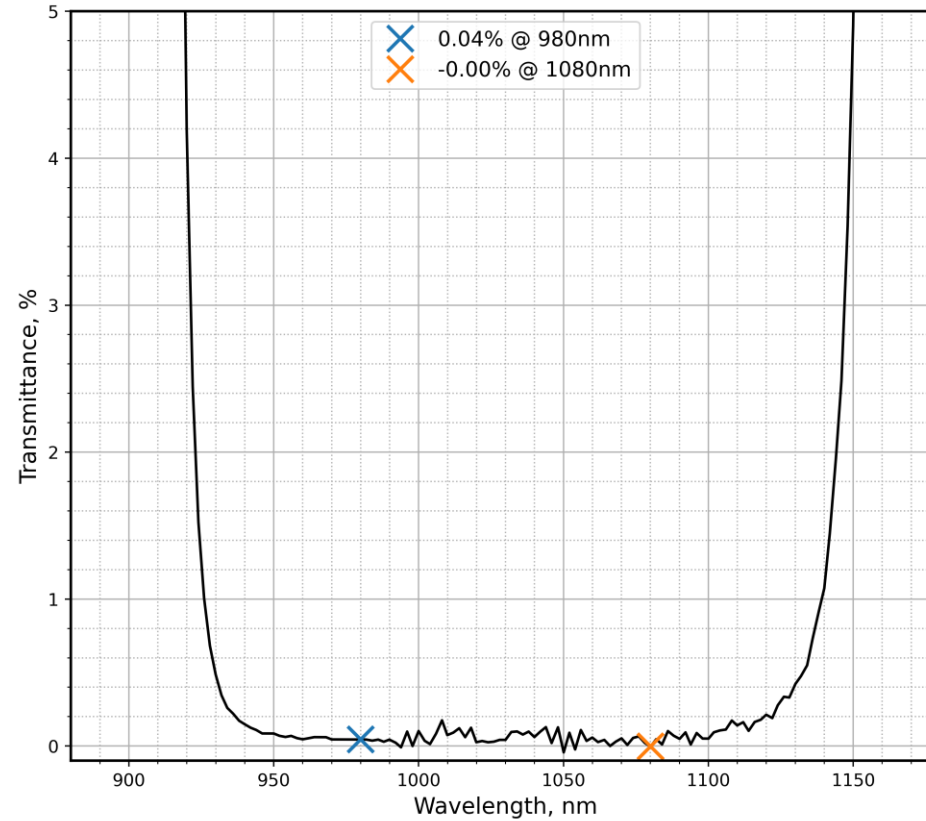
PO2318 Tp i0 good component

Fig. 4.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: Margin of measurement error: +/-0.25%

S1: (concave) HRsp_>99.9% @ 980 nm - 1080 nm, AOI=0 - 10° GDD constant -25 fs² +/-20 fs² @ 980 nm - 1080 nm
 S2: Uncoated, polished



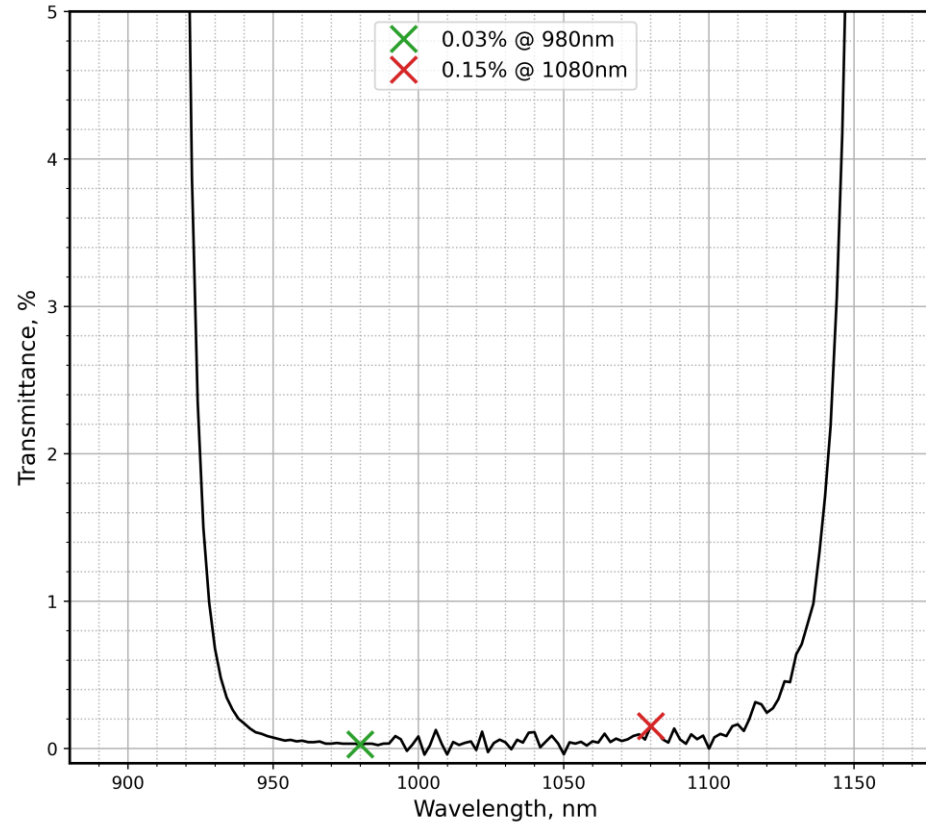
PO2318 Ts i10 good component

Fig. 5.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: Margin of measurement error: +/-0.25%

S1: (concave) HRsp_abs>99.9%@980 nm - 1080 nm, AOI=0 - 10° GDD constant -25 fs² +/-20 fs² @ 980 nm - 1080 nm
 S2: Uncoated, polished



PO2318 Tp i10 good component

Fig. 6.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: Margin of measurement error: +/-0.25%