

Neue ISO-Nomenklatur



| Bisheriges Symbol | Symbol nach neuer ISO-Nomenklatur (oder in Anlehnung) | Verwendeter Sensor | Norm |
|-------------------|---|----------------------------------|--------------------|
| E1xy, E1 bi | EBi.1DXY::Imag | Bildverarbeitung BV | 10360-7 |
| E2xy, E2bi, Exybi | EBi.2DXY::Imag | Bildverarbeitung BV | 10360-7 |
| E1 | EBi.1DZ::Imag | Bildverarbeitung BV | 10360-7 |
| E1 uni | EUni.1DXY::Imag | Bildverarbeitung BV | 10360-7 |
| E2 | EBi.2DXY::Imag | Bildverarbeitung BV | 10360-7 |
| E, E3, Ebi | EBi::Imag | Bildverarbeitung BV | 10360-7 |
| PS/PF 1Dxy (OT) | PSize.Cir.1x25.1DXY:Tr:Imag / PForm.Cir.1x25.1DXY:Tr:Imag | Bildverarbeitung BV | 10360-7 |
| PS/PF 2Dxy (OT) | PSize.Cir.1x25.2DXY:Tr:Imag / PForm.Cir.1x25.2DXY:Tr:Imag | Bildverarbeitung BV | 10360-7 |
| PS/PF 1Dz (OT) | PSize.Cir.1x25.1DZ:Tr:Imag / PForm.Cir.1x25.1DZ:Tr:Imag | Bildverarbeitung BV | 10360-7 |
| E, E3 | Ebi oder Ebi::Tact | Taster (SP25/SP80) | 10360-2 |
| PS | PSize.Sph.1x25:SS:Tact | Taster (SP25/SP80) | 10360-5 |
| PF | PForm.Sph.1x25:SS:Tact | Taster (SP25/SP80) | 10360-5 |
| THN | PForm.Sph.Scan:NPP:Tact | Taster (SP25/SP80) | 10360-5 |
| THP | PForm.Sph.Scan:PP:Tact | Taster (SP25/SP80) | 10360-5 |
| E1 uni | EUni.1DXY::Tact | Fasertaster WFP 3D | 10360-2 |
| Exybi | EBi.2DXY oder Ebi.2DXY::Tact | Fasertaster WFP 3D | 10360-2 |
| E | EBi oder Ebi::Tact | Fasertaster WFP 3D | 10360-2 |
| Euni | EUni oder EUni::Tact | Fasertaster WFP 3D | 10360-2 |
| P | PSize.Sph.1x25 / PForm.Sph.1x25 | Fasertaster WFP 3D | 10360-5 |
| THN | PForm.Sph:NPP | Fasertaster WFP 3D | 10360-5 |
| P2xy | PSize.Circ.1x25:SS:Tact / PForm.Circ.1x25:SS:Tact | Fasertaster WFP 2D | 10360-5 |
| E | EBi.j::CT | Computertomografie CT | 10360-11 (Entwurf) |
| SD | EVol.j::CT | Computertomografie CT | 10360-11 (Entwurf) |
| PF | PForm.Sph.1x25.j::CT | Computertomografie CT | 10360-11 (Entwurf) |
| PS | PSize.Sph.1x25.j::CT | Computertomografie CT | 10360-11 (Entwurf) |
| P1Z(OT) | PForm.Sph.1x25.1DZ:Tran:ODS | Nano Focus Probe NFP | 10360-8 |
| P(OT) | PSize.Sph.1x25.1DZ:Tran:ODS | Nano Focus Probe NFP | 10360-8 |
| P1Z | PForm.Sph.1x25.1DZ:Tran:ODS | Werth Laser Probe WLP | 10360-8 |
| THN1Z | PForm.Sph.1DZ:NPP:ODS | Werth Laser Probe WLP | 10360-8 |
| P1 (OT) | PForm.Sph.1x25.1DZ:Tran:ODS | Werth Interferometer Probe WIP | 10360-8 |
| P1Z | PForm.Sph.1x25.1DZ:Tran:ODS | Chromatic Focus Point Sensor CFP | 10360-8 |
| THN2 | PForm.Sph.2D:NPP:ODS | Chromatic Focus Point Sensor CFP | 10360-8 |
| THN3 | PForm.Sph:NPP:ODS | Chromatic Focus Point Sensor CFP | 10360-8 |
| P2 | PSize.Sph.1x25.2D/ PForm.Sph.1x25.2D | Werth Contour Probe WCP | 10360-5 |
| P2xy | PSize.Sph.1x25.2DXY / PForm.Sph.1x25.2DXY | Werth Contour Probe WCP | 10360-5 |
| THN2 | PForm.Sph.2D:NPP | Werth Contour Probe WCP | 10360-5 |