



No.	Order-No.	Designation
pH Transmitter 2500		
52 120 156		pH2500
52 120 162		pH2500/298
52 120 163		pH2500/298/348
52 120 510		pH2500/298/348/350/404
52 120 559		pH2500/298/348/351
52 120 167		pH2500/298/348/351/353/354
52 120 563		pH2400/354/432
52 120 572		pH2500/298/348/352
52 120 226		pH2400/363/432
52 120 323		pH2500/298/348/354
52 120 363		pH2500/298/348/354/380 (Radiom)
52 120 313		pH2500/298/348/404 all options
52 120 300		pH2500/298/350
52 120 451		pH2500/298/350/351/354
52 120 481		pH2500/298/350/352/353
52 120 515		pH2500/298/351
52 120 165		pH2500/298/351/353/354
52 120 168		pH2500/298/351/353/354/362
52 120 222		pH2500/298/351/354
52 120 473		pH2500/298/354
52 120 164		pH2500/298/362
52 120 157		pH2500/348
52 120 309		pH2500/348/350
52 120 302		pH2500/348/350/351
52 120 298		pH2500/348/350/351/352/353/354
52 120 474		pH2500/348/350/351/354
52 120 652		pH2500/348/350/351/354/483
52 120 651		pH2500/348/350/351/483
52 120 484		pH2500/348/350/352/353/354/363
52 120 488		pH2500/348/350/353/354/363
52 120 490		pH2500/348/350/351 all options
52 120 545		pH2500/348/350/353
52 120 228		pH2500/348/350/354
52 120 528		pH2500/348/350/354/403
52 120 499		pH2500/348/350/363
52 120 411		pH2500/348/351
52 120 220		pH2500/348/351/352/353/354/363
52 120 160		pH2500/348/351/353/354
52 120 170		pH2500/348/351/353/354/363
52 120 659		pH2500/348/351/354
52 120 506		pH2500/348/351/354/404
52 120 479		pH2500/348/351/404
52 120 183		pH2500/348/352/354
52 120 494		pH2500/348/352/353/354
52 120 290		pH2500/348/353

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900135 A

No.	Order-No.	Designation
52 120 293		pH2500/348/353/354
52 120 454		pH2500/348/353/354/403
52 120 292		pH2500/348/354
52 120 227		pH2500/348/354/363
52 120 524		pH2500/348/354/363/404
52 120 495		pH2500/348/354/404
52 120 341		pH2500/348/363
52 120 549		pH2500/348/363/350/354
52 120 459		pH2500/348/363/404
52 120 419		pH2500/348/363/404 all options
52 120 428		pH2500/348/404
52 120 230		pH2500/350
52 120 466		pH2500/350/351/353/354
52 120 482		pH2500/350/351/352/353/354
52 120 496		pH2500/350/351/352/354
52 120 296		pH2500/350/351/353/354/362
52 120 457		pH2500/350/351/353/379 Cl. Zu 160
52 120 418		pH2500/350/351/354
52 120 461		pH2500/350/352
52 120 535		pH2500/350/352/353/354
52 120 460		pH2500/350/352/354
52 120 307		pH2500/350/353
52 120 452		pH2500/350/353/354
52 120 480		pH2500/350/353/354/362
52 120 223		pH2500/350/354
52 120 303		pH2500/350/354/362
52 120 553		pH2500/350/354/404
52 120 310		pH2500/350/362
52 120 470		pH2500/350/403
52 120 171		pH2500/351
52 120 097		pH2500/351/352/353/354
52 120 536		pH2500/351/352/354
52 120 159		pH2500/351/353/354
52 120 161		pH2500/351/353/354/362
52 120 318		pH2500/351/353/354/404
52 120 202		pH2500/351/354
52 120 550		pH2500/351/354/362
52 120 551		pH2500/351/354/362/404
52 120 231		pH2500/351/354/404
52 120 583		pH2500/351/362
52 120 394		pH2500/352
52 120 225		pH2500/351/352/353/354
52 120 073		pH2500/352/354
52 120 221		pH2500/353
52 120 214		pH2500/353/354
52 120 576		pH2500/353/354/362
52 120 297		pH2500/353/362

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900135 A

No.	Order-No.	Designation
52	120 345	pH2500/354
52	120 580	pH2500/354/362
52	120 564	pH2500/354/362/404
52	120 158	pH2500/362
52	120 513	pH2500/362/351/354
52	120 526	pH2500/403
52	120 308	pH2500/404

Options:

- 298: Power supply 24 Vac/dc
- 363: Power supply 115 Vac
- 348: English display texts
- 362: French display texts
- 350: Second current output
- 351: RS 485 interface
- 352: Cleaning function
- 353: Controller function
- 354: Logbook
- 356: Included
- 404: InClean function
- 483: Analogue controller