



No.	Order-No.	Designation
02 Transmitter 4500		
52 120 401		02-4500
52 120 405		02-4500/298
52 120 498		02-4500/298/348
52 120 502		02-4500/298/348/354
52 120 532		02-4500/298/348/350/351/354
52 120 560		02-4500/298/348/351
52 120 810		02-4500/298/350
52 120 464		02-4500/298/350/351
52 120 423		02-4500/298/351/354
52 120 486		02-4500/298/351/354
52 120 665		02-4500/298/354
52 120 556		02-4500/298/430
52 120 557		02-4500/298/430/350/354
52 120 403		02-4500/348
52 120 662		02-4500/348/350
52 120 457		02-4500/348/350/351/354
52 120 565		02-4500/348/350/354
52 120 720		02-4500/348/350/352
52 120 463		02-4500/348/350/363/351/352/354
52 120 579		02-4500/348/351
52 120 503		02-4500/348/351/354
52 120 533		02-4500/348/351/363
52 120 696		02-4500/348/352
52 120 469		02-4500/348/354
52 120 406		02-4500/348/363
52 120 467		02-4500/348/363/351/354/350
52 120 489		02-4500/348/363/351/354
52 120 518		02-4500/348/363/350/354
52 120 519		02-4500/348/363/350/351
52 120 691		02-4500/348/363/352
52 120 697		02-4500/348/363/350
52 120 702		02-4500/348/363/352/354
52 120 721		02-4500/348/363/354
52 120 471		02-4500/348/430
52 120 472		02-4500/348/430/350/351/354
52 120 719		02-4500/348/430/350/354
52 120 546		02-4500/348/475
52 120 547		02-4500/348/475/350/354
52 120 791		02-4500/348/475/350
52 120 497		02-4500/350
52 120 669		02-4500/350/351
52 120 421		02-4500/350/351/354
52 120 420		02-4500/350/354
52 120 453		02-4500/351
52 120 458		02-4500/351/354

Mettler-Toledo GmbH, Process Analytics

Industrie Nord

CH-8902 Urdorf

Subject to technical changes. Mettler-Toledo GmbH

52900118 A

No.	Order-No.	Designation
52 120 422		O2-4500/354
52 120 402		O2-4500/362
52 120 674		O2-4500/362/350
52 120 561		O2-4500/362/251
52 120 537		O2-4500/362/351/354
52 120 578		O2-4500/362/430/350/351
52 120 424		O2-4500/430
52 120 798		O2-4500/430/348/363/351
52 120 514		O2-4500/430/350/354
52 120 705		O2-4500/430/351/354

Options:

- 298: Power supply 24V AC/DC
- 348: English display text
- 362: French display text
- 363: Power supply 11.5 V AC
- 350: Second current output
- 351: RS 485 interface
- 352: Cleaning function
- 354: Logbook
- 430: Enhanced resolution
- 475: Power supply 100V AC