

























TKZ / order number	Zubehör und Ersatzteile / Accessories and spare parts
8824-S1-xx.xxS <sup>2</sup>	Messkabel, Frequenz, 4...20mA, M16 6-pol. Stecker – M16 6-pol. Buchse <i>measuring cable frequency, 4...20mA, M16 6-pole connector – 6-pole M16 socket</i>
8824-S1-xx.xxH <sup>2</sup>	Messkabel, Frequenz, 4...20mA, ISDS, M16 6-pol. Stecker – M16 6-pol. Buchse (High End) <i>measuring cable frequency, 4...20mA, M16 6-pole connector – 6-pole M16 socket (High End)</i>
8824-S6-xx.xxS <sup>2</sup>	Messkabel, Frequenz, 4...20mA, M16 6-pol. Stecker – offenes Kabelende <i>measuring cable frequency, 4...20mA, M16 6-pole connector – open cable end</i>
8824-S6-xx.xxH <sup>2</sup>	Messkabel, Frequenz, 4...20mA, ISDS, M16 6-pol. Stecker – offenes Kabelende (High End) <i>measuring cable frequency, 4...20mA, M16 6-pole connector – open cable end (High End)</i>
8824-S2-xx.xxS <sup>3</sup>	Adapterkabel, Frequenz, 4...20mA, M16 5-pol. Stecker – M16 6-pol. Buchse <i>adapter cable frequency, 4...20mA, M16 5-pole connector – 6-pole M16 socket</i>
8824-S2-xx.xxH <sup>3</sup>	Adapterkabel, Frequenz, 4...20mA, ISDS, M16 5-pol. Stecker – M16 6-pol. Buchse (High End) <i>adapter cable frequency, 4...20mA, M16 5-pole connector – 6-pole M16 socket (High End)</i>
8824-S3-xx.xxS <sup>4</sup>	Verlängerungskabel, Frequenz, 4...20mA, M16 6-pol. Stecker – M16 6-pol. Buchse <i>extension cable frequency, 4...20mA, M16 6-pole connector – 6-pole M16 socket</i>
8824-S3-xx.xxH <sup>4</sup>	Verlängerungskabel, Frequenz, 4...20mA, M16 6-pol. Stecker – M16 6-pol. Buchse (High End) <i>extension cable frequency, 4...20mA, M16 6-pole connector – 6-pole M16 socket (High End)</i>
8824-S4-xx.xxS <sup>5</sup>	Messkabel Doppelsignabgriff bei Frequenzeingang <i>measuring cable double signal collection for frequency output</i>
8824-M8-xx.xx <sup>6</sup>	Messkabel CAN, M12 5-pol. Buchse – offenes Kabelende <i>measuring cable CAN, MS 5060, M12 5-pole socket – open cable end</i>
8824-R7-02.50	Messkabel CAN für MS 4010 und MS 5060plus / M12 5-pol. Buchse – M12 8-pol. Stecker <i>measuring cable CAN for MS 4010 and 5060plus / M12 5-pole socket – M12 8-pole connector</i>
8824-M5-02.50	Messkabel CAN für MS 5060, M12 5-pol. Buchse – M12 8-pol. Stecker <i>measuring cable CAN for MS 5060, M12 5-pole socket – M12 8-pole connector</i>
8824-V1-02.50	Messkabel, Frequenz, 4...20mA, M12 4-pol. Stecker – offenes Kabelende <i>measuring cable frequency, 4...20mA, M12 4-pole connector – open cable end</i>
8824-V3-02.50H	Messkabel, Frequenz, 4...20mA, M12 4-pol. Stecker – offenes Kabelende (High End) <i>measuring cable frequency, 4...20mA, M12 4-pole connector – open cable end (High End)</i>
2149-04-15.50N	p/T MINIMESS®-Testpunkt (FKM), ISO 228 G1/4" <i>p/T MINIMESS®-test point (FKM), ISO 228 G1/4"</i>

<sup>2</sup> Verfügbare Standardlängen: 02.50 = 2,5m; 05.00 = 5,0m; 10.00 = 10,0m. *Available standard lengths: 02.50 = 2,5m; 05.00 = 5,0m; 10.00 = 10,0m.*

<sup>3</sup> Verfügbare Standardlängen: 00.30 = 0,3m; 02.50 = 2,5m; 05.00 = 5,0m; 10.00 = 10,0m. *Available standard lengths: 00.30 = 0,3m; 02.50 = 2,5m; 05.00 = 5,0m; 10.00 = 10,0m.*

<sup>4</sup> Verfügbare Standardlängen: 10.00 = 10,0m; 20.00 = 20,0m. *Available standard lengths: 10.00 = 10,0m; 20.00 = 20,0m.*

<sup>5</sup> Verfügbare Standardlängen: 00.20 = 0,2m; 00.50 = 0,5m. *Available standard lengths: 00.20 = 0,2m; 00.50 = 0,5m.*

<sup>6</sup> Verfügbare Standardlängen: 05.00 = 5,0m; 10.00 = 10,0m. *Available standard lengths: 05.00 = 5,0m; 10.00 = 10,0m.*





