

Calibration Order Diagnostic: Dosimeter / kV-Meter		AU-No.
Calibration Type	<input type="checkbox"/> Factory or <input type="checkbox"/> DAkkS (DKD)	<input type="checkbox"/> Legal Calibration **)
Detector Type	Type / [REF] :      Serial-No. / [SN] :	Name
Display Instrument	Type / [REF] :	Serial-No. / [SN] :
	Mains Voltage (V) :	Mains Frequency (Hz) :
Country		
Reference Temperature	<input type="checkbox"/> 20°C <input type="checkbox"/> 22 °C	
Measuring Quantity	<input type="checkbox"/> Air Kerma K <sub>a</sub> <input type="checkbox"/> Exposure J <sub>s</sub>	
<b>Radiation Quality</b>		
<input type="checkbox"/> <b>NOMEX Multimeter **)</b> / only to be filled, when position E21328 (legal calibration of MAM-quality) is ordered.		
<input type="checkbox"/> <b>NOMEX Dosemeter **)</b> <input type="checkbox"/> <b>DIADOS</b> <input type="checkbox"/> <b>DIADOS E</b> <input type="checkbox"/> <b>UNIDOS</b> <input type="checkbox"/> <b>UNIDOS E</b> <input type="checkbox"/> <b>UNIDOS</b> <sup>webl ine</sup>		
<input type="checkbox"/> <b>MAM (23 ... 35) kV ⇒ Single Qualities:</b> <input type="checkbox"/> Mo / 30 µm Mo      (RQR-M) <input type="checkbox"/> Mo / 25 µm Rh      (MRV) <input type="checkbox"/> W / 0,7 mm Al      (WAVa) <input type="checkbox"/> W / 50 µm Rh      (WRV) <input type="checkbox"/> W / 50 µm Ag      (WSV) <input type="checkbox"/> Rh / 25 µm Rh      (RRV)		
<input type="checkbox"/> <b>MAM (standard), (25...45) kV</b> <input type="checkbox"/> <b>MAM (+2mmAl), (25...45) kV</b> Mo / 30 µm Mo    (RQR-M)      Mo / 30µmMo + 2mmAl (RQA-M) Mo / 25 µm Rh    (MRV)      Mo / 25µmRh + 2mmAl (MRH) W / 0,7 mm Al    (WAVa)      W / 0,7mmAl + 2mmAl (WAHa) W / 50 µm Rh    (WRV)      W / 50µmRh + 2mmAl (WRH) W / 50 µm Ag    (WSV)      W / 50µmAg + 2mmAl (WSH) Rh / 25 µm Rh    (RRV)      Rh / 25µmRh + 2mmAl (RRH)		
**) Customer information => only available for Germany with: NOMEX Multimeter T11049, with hardware revision 1.20 / software S030008 V2.2.1 NOMEX Dosemeter T11050, with hardware revision 1.1.2 / software S030008 V2.2.1		
Remarks / Questions:		
<input type="checkbox"/> End user address in calibration certificates and test documents required <input type="checkbox"/> Transfer of detector calibration data into electrometer/dosemeter required		
Correspondant of Customer:		
Auftrag erstellt am:		von:
Auftrag erledigt am:		von: