



SEMINARE



PRODUKTE



EMV DIENSTLEISTUNG

Automotive Electrical Disturbances | Automotive Supply Voltage Variations | Automotive Battery Simulators | Electrostatic Discharge ESD | Harmonics & Flicker | Programmable AC/DC Power Sources | Dips, Interrupts & Variations | Ring Wave / Damped Oscillatory | Transient Generators (Surge, Burst) | Magnetic Fields | Amplifiers - Solid State | Amplifiers - CW TWT | Amplifiers - Pulsed TWT | Millimeter TWT Amplifiers | RF Immunity Test Systems | RF Coupling Networks/ LISN | RF Probes and Clamps | RF System Components and Accessories | GTEM | TEM Cells | Striplines | Reverberation Chambers | Antennas



www.ametek-cts.com

Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember
01 D	01 S	01 S	01 M	01 F	01 M <small>KW 23</small>	01 SEMINAR Reichertshofen	01 S	01 D	01 SEMINAR Bergkamen	01 S	01 WORKSHOP EMV Labor Bergkamen
02 F	02 M <small>KW 6</small>	02 M <small>KW 10</small>	02 D	02 S	02 D	02 Störfestigkeit IEC/EN & Netzrückwirkungen Störaussendung CISPR/EN	02 S	02 M	02 F	02 M <small>KW 45</small>	02 Störaussendung Störfestigkeit IEC1 Störfestigkeit IEC2
03 S	03 D	03 D	03 F	03 S	03 M	03 F	03 M <small>KW 32</small>	03 D	03 S	03 D	03
04 S	04 M	04 M	04 S	04 M <small>KW 19</small>	04 D	04 S	04 D	04 F	04 S	04 M	04 F
05 M <small>KW 2</small>	05 D	05 D	05 S	05 D	05 F	05 S	05 M	05 S	05 M <small>KW 41</small>	05 D	05 S
06 D	06 F	06 F	06 M <small>KW 13</small>	06 M	06 S	06 M <small>KW 28</small>	06 D	06 S	06 D	06 F	06 S
07 M	07 S	07 S	07 D	07 D	07 S	07 D	07 F	07 M <small>KW 37</small>	07 M	07 S	07 M <small>KW 50</small>
08 D	08 S	08 S	08 M	08 F	08 M <small>KW 24</small>	08 M	08 S	08 D	08 D	08 S	08 SEMINAR Boblingen
09 F	09 M <small>KW 7</small>	09 M <small>KW 11</small>	09 D	09 S	09 SEMINAR Reichertshofen - Automotive LV - Automotive HV	09 D	09 S	09 M	09 F	09 M <small>KW 46</small>	09 Störfestigkeit IEC/EN & Netzrückwirkungen Störaussendung CISPR/EN
10 S	10 WORKSHOP EMV Labor Bergkamen - Störaussendung - Störfestigkeit IEC1 - Störfestigkeit IEC2	10 SEMINAR Bergkamen - Störfestigkeit IEC/EN & Netzrückwirkungen - Störaussendung CISPR/EN	10 F	10 S	10 M <small>KW 20</small>	10 F	10 M <small>KW 33</small>	10 D	10 S	10 D	10
11 S	11	11	11 S	11 M <small>KW 20</small>	11	11 S	11 D	11 F	11 S	11 M	11 F
12 M <small>KW 3</small>	12	12	12 S	12 D	12 F	12 S	12 M	12 S	12 M <small>KW 42</small>	12 D	12 S
13 D	13 F	13 F	13 M <small>KW 16</small>	13 M	13 S	13 M <small>KW 29</small>	13 D	13 S	13 D	13 F	13 S
14 M	14 S	14 S	14 D	14 D	14 S	14 D	14 F	14 M <small>KW 38</small>	14 M	14 S	14 M <small>KW 51</small>
15 D	15 S	15 S	15 M	15 F	15 M <small>KW 25</small>	15 M	15 S	15 D	15 D	15 S	15 D
16 F	16 M <small>KW 8</small>	16 M <small>KW 12</small>	16 D	16 S	16 D	16 D	16 S	16 F	16 F	16 M	16 M
17 S	17 D	17 D	17 F	17 S	17 M	17 F	17 M <small>KW 34</small>	17 M	17 S	17 D	17 D
18 S	18 M	18 M	18 S	18 M <small>KW 21</small>	18 D	18 S	18 D	18 F	18 S	18 M	18 F
19 M <small>KW 4</small>	19 D	19 D	19 S	19 WORKSHOP EMV Labor Bergkamen - Störaussendung - Störfestigkeit IEC1 - Störfestigkeit IEC2	19 F	19 S	19 M	19 S	19 M <small>KW 43</small>	19 D	19 S
20 D	20 F	20 F	20 M <small>KW 17</small>	20	20 S	20 M <small>KW 30</small>	20 D	20 S	20 D	20 F	20 S
21 M	21 S	21 S	21 D	21	21 S	21 D	21 F	21 M <small>KW 39</small>	21 M	21 S	21 M <small>KW 52</small>
22 D	22 S	22 S	22 M	22 F	22 M <small>KW 26</small>	22 M	22 S	22 D	22 D	22 S	22 D
23 F	23 M <small>KW 9</small>	23 M <small>KW 13</small>	23 D	23 S	23 D	23 D	23 S	23 M	23 F	23 M <small>KW 48</small>	23 M
24 S	24 D	24 D	24 F	24 S	24 M	24 F	24 M <small>KW 35</small>	24 D	24 S	24 SEMINAR Boblingen - Automotive LV - Automotive HV	24 D
25 S	25 M	25 M	25 S	25 M <small>KW 22</small>	25 D	25 S	25 D	25 F	25 S	25	25 F
26 M <small>KW 5</small>	26 D	26 D	26 S	26 D	26 F	26 S	26 M	26 S	26 M <small>KW 44</small>	26	26 S
27 D	27 F	27 F	27 M <small>KW 18</small>	27 M	27 S	27 M <small>KW 31</small>	27 D	27 S	27 D	27 F	27 S
28 M	28 S	28 S	28 D	28 D	28 S	28 D	28 F	28 M <small>KW 40</small>	28 M	28 S	28 M <small>KW 1</small>
29 D		29 S	29 M	29 F	29 M <small>KW 27</small>	29 M	29 S	29 SEMINAR Bergkamen - Störfestigkeit IEC/EN & Netzrückwirkungen - Störaussendung CISPR/EN	29 D	29 S	29 D
30 F		30 M <small>KW 14</small>	30 D	30 S	30 SEMINAR Reichertshofen - Störfestigkeit IEC/EN & Netzrückwirkungen - Störaussendung CISPR/EN	30 D	30 S	30	30 F	30 M <small>KW 49</small>	30 M
31 S		31 D		31 S	01	31 F	31 M <small>KW 36</small>	01	31 S		31 D