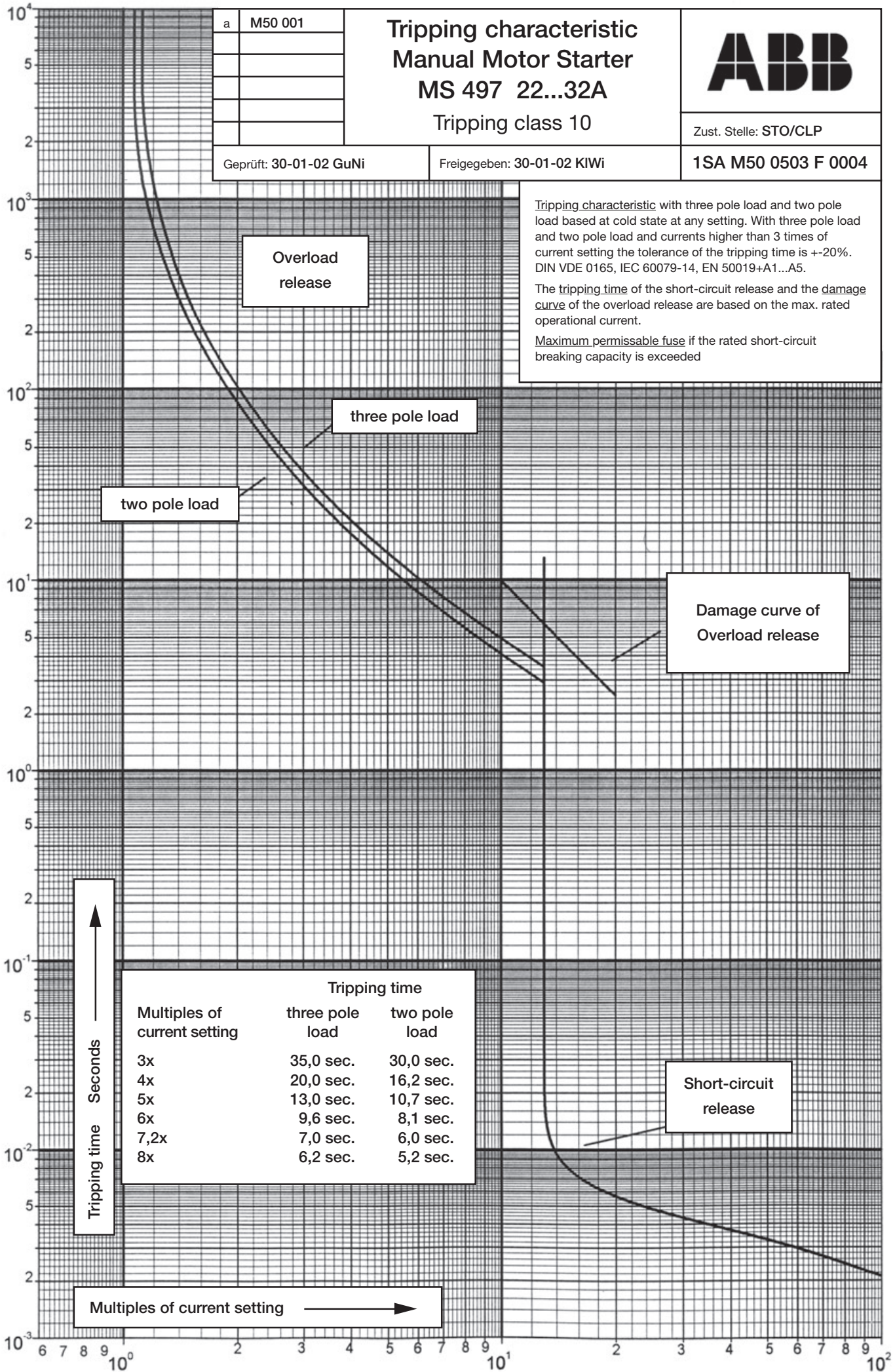


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Tripping characteristic with three pole load and two pole load based at cold state at any setting. With three pole load and two pole load and currents higher than 3 times of current setting the tolerance of the tripping time is +-20%.
 DIN VDE 0165, IEC 60079-14, EN 50019+A1...A5.

The tripping time of the short-circuit release and the damage curve of the overload release are based on the max. rated operational current.

Maximum permissible fuse if the rated short-circuit breaking capacity is exceeded