## EC No. KALE DAG Page 1 of 1 Inductive Proximity Switch 14 715 Wiring & Dimensions Cable not suitable 55 12 for energy chains LED 540.2 5 Ø3. S 10 1 10000±100 35±5 40 Circuit: br br = brownCE SW sw = blackbl bl = blue**Electrical Characteristics:** Supply voltage range (V<sub>B</sub>) ..... 10 V to 30 V DC Load current (L) ..... max. 200 mA Reverse polarity protection ...... yes **Operating Characteristics - electrical:** Short circuit protection ...... pulsating Output function ...... PNP - NO Other switching characteristics are available on inquiry. **Operating Characteristics - mechanical: Environmental Characteristics:** Housing material ..... PA Operating temperature range...... -30°C to +70°C Seal ...... IP67 iaw DIN 40 050 EMC ..... iaw EN 50082 - 2 and EN 55011 1999 Date Nome Т Scole Order-Sian:

Design	22.02.	Kullick		1:1	<u>I</u> II][UINIE	1 408 2118 25
Theck		Sn.	General Tolerances		Elektrotechnik - GmbH & Co KG	2400.2110.25
<b>See</b> ro		T.	DIN ISO	2768 mK	D - 72218 Wildberg	01 018 868