








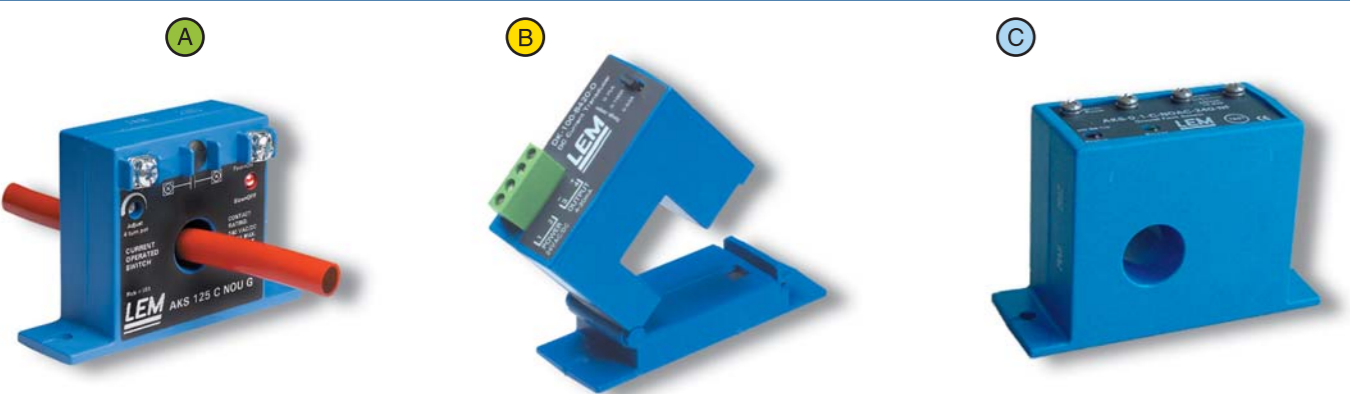


I _{PN} (A)	Bandwidth (Hz)	Output Delay Type		Power Supply	Case		Series	Picture
		Solid State	SPDT		Solid Core	Split Core		
1 to 150	50-60	X		Self powered	X		AKS 125 C AKS 125 C-G	
1.5 to 150	50-60	X		Self powered		X	AKS 125 B	
1-6, 6-40, 40-175 (selectable)	50-60	X		Self powered	X		AKS 180 C-G	
1.5-6, 6-40, 40-200 (selectable)	50-60	X		Self powered		X	AKS 180 B	
4-20, 10-50, 20-100 (selectable)	DC-400	X		20-28 V AC/DC	X		DKS 100	
4-20, 10-50, 20-100 (selectable)	DC-400		X	20-28 V AC/DC	X		DKS 100 SDT	
5, 10, 30 mA (selectable)	50-400	X		24 V AC/DC 120-240 V AC	X		AKS 0.03 C	
5, 10, 30 mA (selectable)	50-400		X	24 V AC/DC 120 V AC	X		AKS 0.03 C SDT	
5-950 mA (factory adjusted)	50-400	X	X	24 V AC/DC 120-240 V AC	X		AKS XX C	



LEM - a global leader in electrical parameters measurement

LEM collaborates with leading suppliers in the automation industry to provide complete solutions for your process control and condition monitoring needs.

LEM's experienced electrical and electronics engineers are ready to advise you on how to utilize electrical parameters measurement to your best advantage.

You can request a printed version of our "Application Guide, Electrical Measurement in Automation Industry" or download it from www.lem.com.

All LEM products are CE approved and carry a five-year warranty. Most of them are also UL approved.



LEM S.A.
8, Chemin des Aulx, CH-1228 Plan-les-Ouates
Tel. +41/22/706 11 11, Fax +41/22/794 94 78
e-mail: lisa@lem.com; www.lem.com

Publication SGE110418v0

LEM is a market leader in providing innovative and high quality solutions for measuring electrical parameters. Its core products - current and voltage transducers - are used in a broad range of applications in industrial, traction, energy, automation and automotive markets.

LEM's strategy is to exploit the intrinsic strengths of its core business, and develop opportunities in new markets with new applications.

LEM is a mid-size, global company with approximately 700 employees worldwide. It has production plants in Geneva (Switzerland), Machida (Japan), Beijing, (China), regional sales offices, and offers a seamless service worldwide.

For more information : www.lem.com

AC and DC Integrated Transducers for Protection, Monitoring and Control Systems

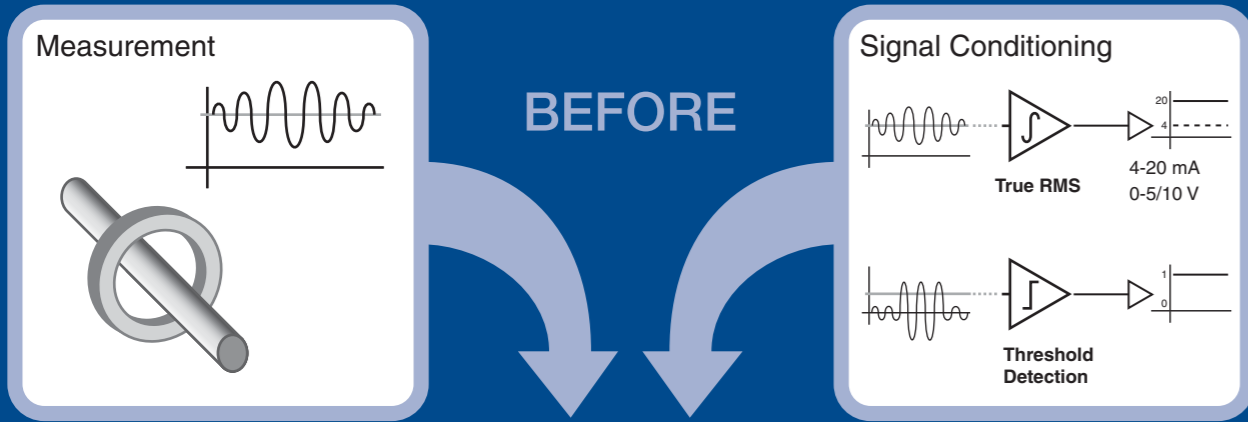
LEM - your partner for competitive advantage in process automation, supervision and control



Distributor



INTEGRATED TRANSDUCERS



LEM SOLUTION

COMPACT
VERSATILE

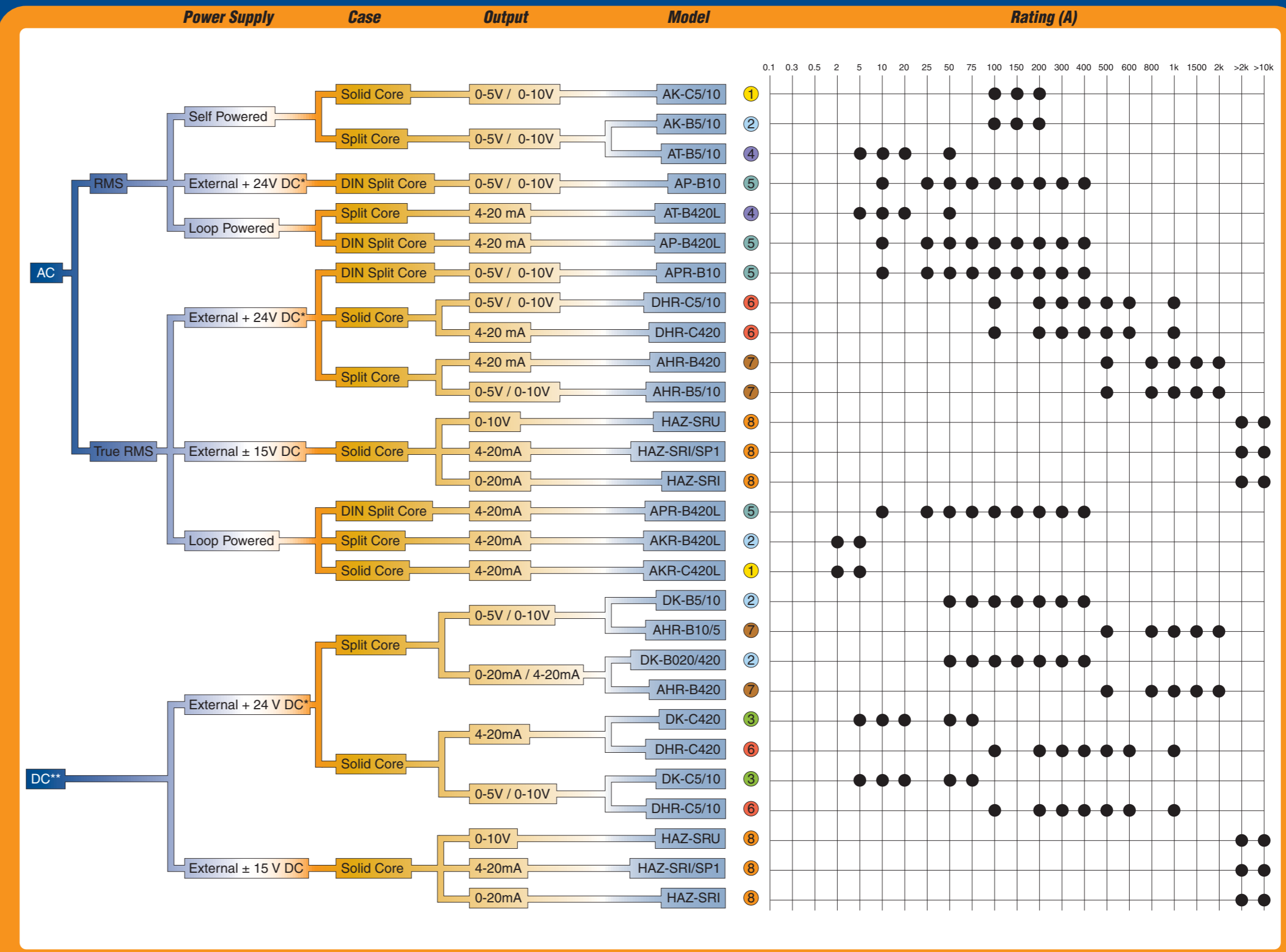


EASY
INSTALLATION

ANALOG CONTROL & CONDITION MONITORING

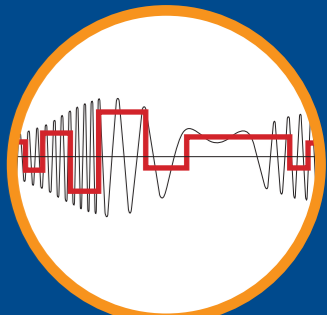
SWITCH PROTECTION & SAFETY

SELECT YOUR TRANSDUCER



* several power supply ranges are available within +12..50 V DC and 22..38 V AC

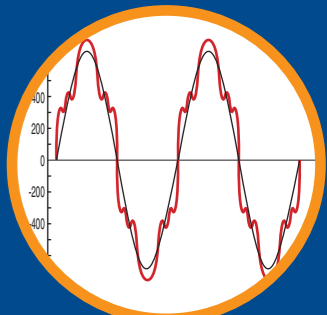
** bipolar and unipolar DC versions available



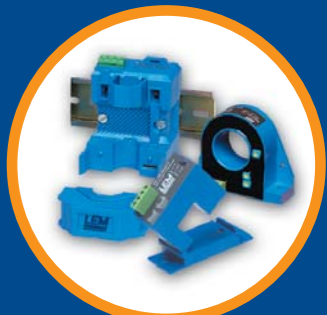
AC and DC current from mA to thousands of Amps



Nominal primary current selectable by jumper



True RMS for distorted waveform or noisy environment



Large diversity of case shapes (busbar, cable, split core, ...)

TYPICAL APPLICATIONS :

- Automation Systems and Process Control
- Pump Jam & Suction Loss Protection
- Fan and Pump Monitoring
- DC Power Supply and Batteries Monitoring
- Safety Lights Monitoring
- Ground Fault Protection
- Industrial Electrical Heaters Monitoring
- ...

