

SUPERIOR PRODUCTS AND SERVICES

FlenTek Solutions, Inc is a supplier of custom solutions for manufacturers who need to improve the performance of their products, decrease their cost, or more importantly increase their competitive edge. We provide technical solutions developed and delivered for your market specific products and applications.

Quality Managers who value the importance of analytical tools, as compared to a subjective observation, to measure the **Critical Color Differences** in material. We can decrease the waste and expense incurred to build a product that has a lot of color variations for material in an industrial, food, or automotive application.

Production Engineering who need **Safety Switches** on doors, gates and robotic systems to insure employee safety and the reduction in workplace injuries.

Mechanical Engineer who need Precision Pressure, Vacuum, and Differential Switches in hydraulic applications.

Design Engineers who need a complete AC/DC **Motor Controllers System** (Motors, controllers, contactors, gauges, DC converters, etc.) developed or just key components for material handling, military, marine, agriculture, robotic, or autonomous vehicle applications







TABLE OF CONTENTS

Color and Appearance Measurement Equipment ... 3Konica Minolta special applications ... 4,5

World Magnetics Pressure Switches ... 6
High, Medium, Low and Vacuum ... 6
World Magnetics Special Applications ... 7,8

Safety Switches ... 9
Wire Safety ... 9
Non-Contact Interlock Switches and Safety Interlock ... 10

Bremas Switches ... 11
Micro Switches and Multiple Position Switches... 13
Pre– Wired Position Switch and General Limit Switches... 14

Motor Controller Components ... 18
Hour Meters, Battery Discharge Indicators, Series/Sepex Motor Controller PM Motor Controllers ... 18
AC Induction Motor Controllers ... 19
Foot Pedals, Throttles and Sensors ... 20
Contactors, Joysticks and DC Converters ... 21

Motors... 22

Permanent Magnet, AC electro-hydraulic pump, AC Induction Horizontal Drive Wheel, Vertical Drive Wheel, Steering Gearbox AC/DC, Electric Transaxles Brushless DC Motors

Motor Worksheets...



LIST OF SUPPLIERS

Konica Minolta- Color Measurement Tools

Curtis Instruments- Motor Controller Systems/Contactors

IDEM– Safety Switches

World Magnetics-Pressure Switches

Curtiss-Wright- Motor Controller Systems

Bremas– Safety Switches/CAM Switches

Metalrota—AC Motors



COLOR AND APPEARANCE MEASUREMENT EQUIPMENT



Colorimeters

CM-5



BC-10plus



CM-3600



CM-5

Spectrophotometers



CM-700d/600d



Gloss / Spectro Combo



Multi Angle Spectrophotometer

CM-M6





KONICA MINOLTA SPECIAL APPLICATIONS



ACCURATE COLOR MEASUREMENT: SAFEGAURDS QUALITY AND BRAND PRESENCE

The name Kärcher is synonymous with the inventive spirit that is typically Swabian. The family-run company from Winnenden, near Stuttgart, is a global market leader in the field of cleaning systems.



COLOR MATRIX

Is a global innovator of liquid colorant, additive and dosing technologies for the plastics industry. The company takes a holistic, total package approach to help its customers maximize their production efficiencies and improve both the performance and aesthetics of their products



FOOD INDUSTRY COLOR CONTROL: THE COLOR OF QUALITY

When it comes to foods, color and appearance are the most important first impressions, even before one's olfactory sense is tickled with a pleasing aroma.



KONICA MINOLTA SPECIAL APPLICATIONS



INAX CORPORATION: THE COLOR OF QUALITY TILE

INAX Corporation was founded in 1924 and is now Japan's leading manufacturer of tiling, building materials, sanitary fixtures, and residential fixtures. Particularly for tiles, INAX is the world's largest maker, and distributes these products which play a variety of roles in our daily lives to customers throughout the world. INAX has been using Konica Minolta sensing's spectrophotometers for many years, and the replacement of previous products with the latest Spectrophotometer CM-700d provided the opportunity for this application note.



UNDERSTANDING WHITENESS MEASUREMENT

The evaluation of the whiteness of a product is dependent upon the materials and the application in which it is used. Natural materials, for instance cotton or wool, tend to yield a yellowish tint, so the industry will make modifications to the materials to compensate for this effect. A yellowish tint in a product is most often seen as a quality flaw, e.g., yellowing due to aging or dirt, and businesses will attempt to make the appearance of their products more white.



THE COLOR OF PEANUT BUTTER

"The USDA provides four color chips for peanut butter and we try to match our peanut butter color to chip number three, with a plus or minus tolerance of .5," said Samantha Rector, Quality Control Supervisor, Sunland, Inc. "The private label peanut butter we make for other companies may require a different color match. We needed a way to take the subjectivity out of color matching, which was done visually according to USDA standards. I may see a batch of peanut butter color as too dark, while someone else may see it as too light."



WORLD MAGNETICS PRESSURE SWITCHES

High Pressure



Medium Pressure



Vacuum Pressure



Low Pressure

161



PSF100



PSF103



PSF101



Ultra Low Differential Pressure

171



D-1





WORLD MAGNETICS SPECIAL APPLICATIONS

HVAC

Examples: Air proving, ventilation flow, exhaust ducts, cleaning and purification, air filter health / status, fans, dirt and dust filter loading. Gas furnaces, pellet stove heaters, combustion exhaust venting, exhaust / flue air-flow blockage, flue gas, gas pressure, induced draft, heating / venting blower fan, boilers, fuel oil delivery. Refrigeration, cooling fans, air conditioners, refrigerators, freezers. Water heating systems, heat pumps, sump pump / drain control, hot tubs, pools, spas, liquid level.

MEDICAL, SURGICAL & DENTAL

Examples: Emergency, intensive care, surgical, rehabilitation. Respiratory therapy, assisted breathing, portable oxygen concentrator, gas level, drug delivery, inhaler / vapor dispenser, nebulizer, alcohol breath analyzer, anesthesia delivery, HEPA filter health, kidney dialysis, reverse osmosis purification. Patient monitors: pulse, breathing rate, blood pressure, intraarticular pressure. Surgical / dental vacuum, suction, air delivery. Sip and puff control & actuators (e.g., hospital bed controls, wheelchair steering).

COMMERCIAL APPLIANCE

Examples: Gas-fired appliance exhaust venting, liquid product level, fill level / water pressure, chemical dispensing, operating cycle control, hot water tank pressure, filter status, control pumps, lights, blowers, burners. Restaurant equipment, deep fryers, convection / pizza ovens, grills, beverage syrup dispensers, coffee machines, espresso machines, cappuccino machines, dishwashers, ice makers, washers, dryers, food vacuum sealers, vacuum cleaners, pellet wood stoves.

CONSTRUCTION & FARMING

Examples: Heavy equipment, earth movers, backhoes, bulldozers, cranes. Tractors, irrigation and harvesting machinery, aquaculture systems, animal care. Heavy duty air / fluid filtering; oil and hydraulic systems; differential, transmission, and drivetrain; air, water, and oil pumps. Comfort air movement systems, vacuum dairy milking..

AUTOMOTIVE & TRANSPORTATION

Examples: Hybrid cars, passenger cars, vans, sports / race cars, semi trucks, recreational vehicles, boats, motorized vehicles. Emission control, exhaust recirculation control, turbo, manifold vacuum, fuel injection, air and fluid pressure, filter monitoring, pre-cranking lubrication, on-start engine monitoring, Boat / marine bilge pump, drinking water pump, trim tab hydraulics.



WORLD MAGNETICS SPECIAL APPLICATIONS

AEROSPACE & MILITARY DEFENSE

Examples: Commercial / military aircraft, ships, ground transport vehicles, marine watercraft, communications and weaponry. NASA astronaut space helmets, cabin pressure, oxygen masks, air speed monitor, holding tanks, vacuum toilet, missile / aircraft guidance, helicopter systems, unmanned aircraft controls, rocket propulsion controls. Ship controls, nuclear submarine navigation, arc-fault detection, chemical dispenser, depth charges, bombs, tanks. Patriot, Trident, Predator, HMMWV / Humvee.

ECO-FRIENDLY / ENVIRONMENTAL (GREEN)

Examples: DesignFlex[™] switch products conserve valuable energy by using electrical power only when activated by pressure, vacuum or differential pressure. Our eco-conscious switch designs are employed in a wide variety of alternative energy and environmentally friendly applications. Alternative energy, hybrid automobiles, electric vehicles / automobiles, hydrogen fuel cells, fuel cells, batteries, on-demand systems, alternative fuel heaters, wood and corn pellet stoves, wind turbine and solar energy battery storage systems. Ozone generators, air quality monitors, air filtering detection, air and water filtration / purification, no flush toilets and waste systems, energy conserving products.

MANUFACTURING & ROBOTICS / OTHER

Examples: Robotics, path / position detection, pneumatic actuator / traffic counter, vacuum detection, edge detection, production pick and place, presence / absence, liquid level low / high, refill, process breaks, low pressure motor on, high pressure motor off, sealed systems pressure, compressors, pumps, industrial ultraviolet drying, semiconductor process solution, automated tool driver, spray paint pressure, test equipment pressure calibration.

SAFETY

Examples: Edge detection / auto reverse, pressure and vacuum monitoring, blockage detection, low / high alarms, safety interlock, valve position, auto shutoff. Safety doors (elevator, subway, bus, garage), mining gas sampling, drainage, exhaust flues, pump inlets, power ventilation, chamber pressure, explosive purge pressure, fuel dispensers, traffic counters, event recorders, vehicle loading position, heating / cooling pressure, asbestos removal vacuum, fire helmet air supply, astronaut helmet pressure / air supply. Hazardous leaks, Radon gas detection.

TECHNOLOGY, COMPUTER & OFFICE

Examples: Office equipment, fan cooling, pressure monitoring, positioning, pick / place. Computer server mother-boards / processors, tape drive / storage devices, tape speed, inkjet / laser printers, ink well pressure, carriage position, printer head cooling fan, paper handling, high-speed scanning and sorting, photo copiers, check scans, lift labels, letter / envelope vacuum insert, silk-screening film position, sealed cable pressure, lighting gas pressure.



IDEM SAFETY SWITCHES

Wire Safety Rope Switches

GLS-SS Series



GLS Series



GLHD Series





IDEM SAFETY SWITCHES

Non Contact Interlock Switches



Safety Interlock Switches



FIENTEK SOLUTIONS SOLUTIONS FOR EMERGING COMPANIES WWW.FLENTEK.NET

BREMAS POSITION/SAFETY SWITCHES

E100



E300



E200



E400



BREMAS CAM SWITCHES





CA Series

* Rated current: from 12A up to 630A

* Rated isolation voltage: 690V



CQ Series

* Rated current: from 12A up to 32A

* Rated isolation voltage: 690V



CR Series

* Rated current: from 12A up to 50A

* Rated isolation voltage: 690V

Bremas Switches



MicroSwitches

M3 Series



Multiple Position Switches

FMV Series



Bremas Switches



Pre Wired Position Switches

E600 E700





General Limit Switches

E100 E200













ALBRIGHT CONTACTORS

Low Voltage Stud



Designed to be used in a variety of applications including electric vehicles, materials handling equipment, winches, Hydraulic Power Packs, Engine Starting, Standby Power, Lighting applications, Telecommunications and D.C. System Electrics.

Models: DC, RU, RW, SU, SW

P- Types



Environmentally protected to IP66 or IP67 these are suitable for marine and arduous environment applications and include low voltage stud and motor reversing type contactors.

Models: DC, PC, SU, SW



ALBRIGHT CONTACTORS

Emergency Disconnect Switches



Designed to provide a rapid means of disconnecting batteries or other power supplies in the event of serious electrical faults. Primarily used with battery powered vehicles they are also suitable for use with static power systems.

Models: ED

Motor Reversing



Designed for applications such as winches and direction controllers.

Models: DC, SW



Hour meters & Battery Discharge Indicators





840 Series



700 Series



Series / Sepex Motor Controller



.



PM Motor Controllers

1226 Series

1229 Series

1212P Series

1212S Series











AC Induction Motor Controllers 24v-80v 150-550amps





AC Induction Motor Controller (E Series) 24v-96v 150-800amps

The 'E' models utilize a powerful dual-microprocessor logic architecture to provide improved performance and surpass the requirements of the latest international functional safety standards.



AC Induction Motor Controllers (SE Series) 24v-80v 250-650amps









Foot Pedals & Throttles

WM-528

WM-526



Wig-Wag



WM-540



WM-542



WM-575



Hall Effect Sensors SRH220DR



NRH275DR





Contactors and Joysticks

Various Configurations



JC1500



JC8000



DC/DC Converters

- * 24-80v Input
- * 16amps@12v
- * 14.5amps at 13.7v



DC/DC Converters

- * 24-36v Input
- * 2amps@24v





Motors



AC Motors

PM Motors

Series Motors







AC Motors with extras

Hub Motors





	CDE													T10200						ASE 1/2	DATE 017	
FlenTek	SPECIFICATION OF BASIC REQUIRE							IVI E	iN l	3	REV.				3							
I ICITICITY																			New	Pro	duct	
SOLUTIONS	CU	CUSTOMER:																Υ		N		
	PROJECT:																	Repair Part				
		. NOJEGI.																		Y D N D		
	DEADLINE:													Strarting Date				Ending Date				
NOMINAL TENSION					24v			36v				48v			80	V						
WORK POWER (W)														RPM								_
WORK POWER (W)																						
DUTY				TORQ	JE (Nn	n)								CON	SUMF	OIT	(A)					
REQUIRED DIMENSION (mm)				LEI	GHT						ç	ń					FF=	:1				
REQUIRED DIVIENSION (IIIII)											,							Ĺ				
REQUIRED PROTECTION CLASS (IP)					IP 20)		IP 4	4			IP 5	6		IP 6	57	ΝEI	GHT				
CONSTRUCTION'S MODEL																						
FLANGE					B14		B5			ВЗ			B3/	B14		B3/	B5					
SENSE OF ROTATION					L/R		R			L					+							
VENTILATION					in			out				no			Oth	ner						
N° of encoder pulses					32 p	pr		48 p	pr			64 p	pr									
CONNECTION TYPE					Term	ninals		Cab	les			Teri	mina	ıls + Ca	bles							_
MOTOR TYPE					Serie	es		Sep	ex			AC I	ndu	ction		Per	m. N	√lagi	net			
INCLUATION OF ACC BEOLUBED															+							
INSULATION CLASS REQUIRED					В			F	-			ŀ	1		+							
BRAKE					Elect	ro Ma	g.		Med	chan	ical			Hydro	-mec	han.		Ne	gativ	ve b	rake	
																						+
Notes:																						
Z																			1			┸
															+							
VOLTAGE		24V				36V					48V	,				80\	/					
AMP HOUR		200	a h			300ah					400	ah				500)ah					
(Multiple of 100ah)		1200	u 11		-	Jouan					-00	all				1300	Juil					
							Oth	ner									1		ı		T	
BATTERY STORAGE AREA DIMENSIONS					LENGTH (inches)							WIDT			ТН	H (inches)			-			
							, ,,,,,									2416		,				
											HEI	GHT	(incl	nes)								
		+													+							
:s																						_
Notes:																						



Phone: 678-567-9563

Fax: 678-567-9564

After 4:30 pm eastern time: 678-567-1031

Technical Support: Ext. 105 or engineering@flentek.net

Sales Support: Ext. 101 or sales@flentek.net

Order Status: Ext. 109 or orders@flentek.net

Purchasing: Ext. 102 or purchasing@flentek.net

4549 Silver Springs Blvd, Suite 100, Powder Springs, GA 30127

THE BEST SUPPLIER OF CUSTOM SOLUTIONS THAT MAKE A DIFFERENCE

