



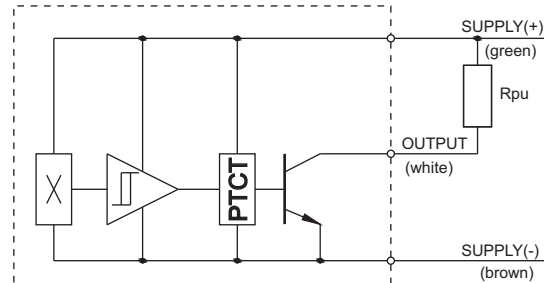
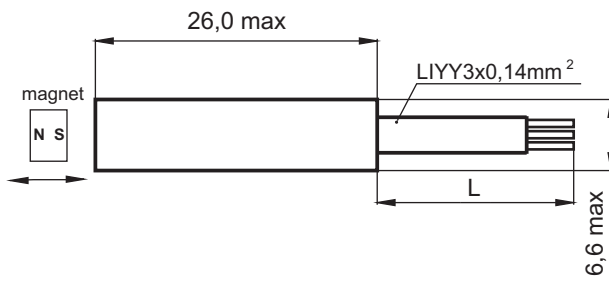
PRZEDSIĘBIORSTWO PRODUKCYJNE
PODZESPOŁÓW ELEKTRONICZNYCH
DOLAM S.A.
50-425 Wrocław, ul. Krakowska 64, Poland
tel. (+48) 71/342-65-54, fax (+48) 71/342-58-59
e-mail: sales@dolam.pl
www.dolam.pl

Hall sensor UHS01/5-24

RoHS compliant product

Sensors are operated by permanent magnets, sizes and parameters of which depend on user's applications.

In case doubts please contact the producer



L – Length of wires depends on customer's requirement

all dimensions in mm

DATA SCAN	Unit	UHS01/5-24	
Contact form	open collector (NPN)		
Function	unipolar switch		
Operating voltage range	min	V _{DC}	4,5
	max		24
Max current consumption	max	mA	6
Output saturation voltage	max	mV	500
Output leakage current	max	A	10
Output current	max	mA	25
Operating frequency	max	kHz	100
Operate point (B _{OP})	max	mT	6,0 (south)
Release point (B _{RP})	min	mT	0,5 (south)
Hysteresis (B _{hys} = B _{OP} - B _{RP})	typ	mT	1,0
Environment category acc. to IEC 68-2-1÷3	40/85/21		
Housing	Plastic case		

* - sensor is protected against reverse polarity connection

** - output current is limited internally (30-60mA)

Typical applications:

Automatic control systems, garage doors, elevators, washing machines, refrigerators.



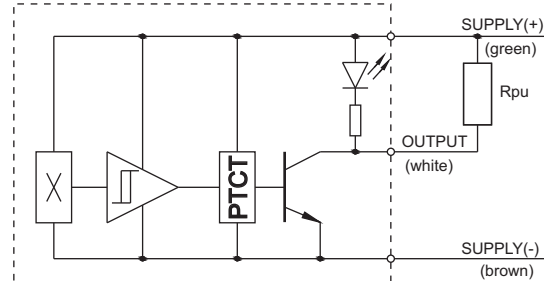
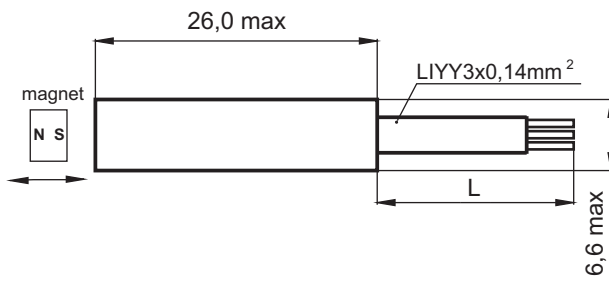
PRZEDSIĘBIORSTWO PRODUKCYJNE
PODZESPOŁÓW ELEKTRONICZNYCH
DOLAM S.A.
50-425 Wrocław, ul. Krakowska 64, Poland
tel. (+48) 71/342-65-54, fax (+48) 71/342-58-59
e-mail: sales@dolam.pl
www.dolam.pl

Hall sensor UHS01

RoHS compliant product

Sensors are operated by permanent magnets, sizes and parameters of which depend on user's applications.

In case doubts please contact the producer.



L – Length of wires depends on customer's requirement

all dimensions in mm

DATA SCAN	Unit	UHS01/6	UHS01/12	UHS01/18
Contact form	open collector (NPN)			
Function	omnipolar switch (indicated by LED)			
Operating voltage range	min	4,5	9	15
	typ	V _{DC}	6	12
	max		9	15
Max current consumption	B < B _{RP} B > B _{OP}	mA	6 12	
Output saturation voltage	max	mV	500	
Output leakage current	max	A	10	
Output current	max	mA	20	
Operating frequency	max	kHz	100	
Operate point (B _{OP})	max	mT	6,0 (south)	
Release point (B _{RP})	min	mT	0,5 (south)	
Hysteresis (B _{hys} = B _{OP} - B _{RP})	typ	mT	1,0	
Environment category acc. to IEC 68-2-1	3		40/85/21	
Housing			Plastic case	

* - sensor is protected against reverse polarity connection

** - output current is limited internally (30-60mA)

Typical applications:

Automatic control systems, garage doors, elevators, washing machines, refrigerators.



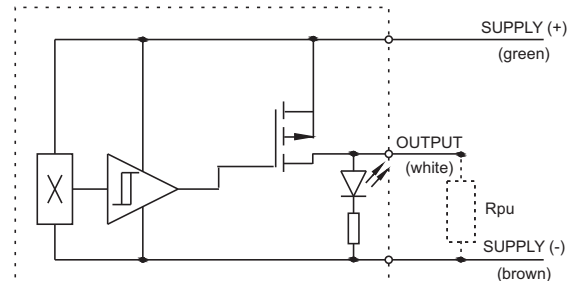
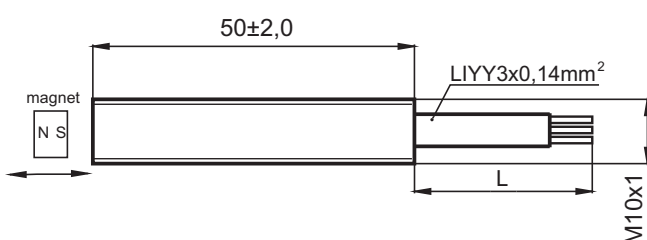
PRZEDSIĘBIORSTWO PRODUKCYJNE
PODZESPOŁÓW ELEKTRONICZNYCH
DOLAM S.A.
50-425 Wrocław, ul. Krakowska 64, Poland
tel. (+48) 71/342-65-54, fax (+48) 71/342-58-59
e-mail: sales@dolam.pl
www.dolam.pl

Hall sensor UHS02

RoHS compliant product

Sensors are operated by permanent magnets, sizes and parameters of which depend on user's applications.

In case doubts please contact the producer



L – Length of wires depends on customer's requirement

all dimensions in mm

DATA SCAN	Unit	UHS02/6	UHS02/12	UHS02/18		
Contact form	open drain (PNP)					
Function	unipolar switch (indicated by LED)					
Operating voltage range	min	4,5	9	15		
	typ	V _{DC}	6	12		
	max		9	15		
Max current consumption	B < B _{RP} B > B _{OP}	mA	6 20			
Output saturation voltage	max	mV	600			
Output leakage current	max	A	10			
Output current	max	mA	2			
Operating frequency	max	kHz	100			
Operate point (B _{OP})	max	mT	6,0 (south)			
Release point (B _{RP})	min	mT	0,5 (south)			
Hysteresis (B _{hys} = B _{OP} - B _{RP})	typ	mT	1,0			
Environment category acc. to IEC 68-2-1	3					
Housing	Plastic case					

Typical applications:

Automatic control systems, garage doors, elevators, washing machines, refrigerators.



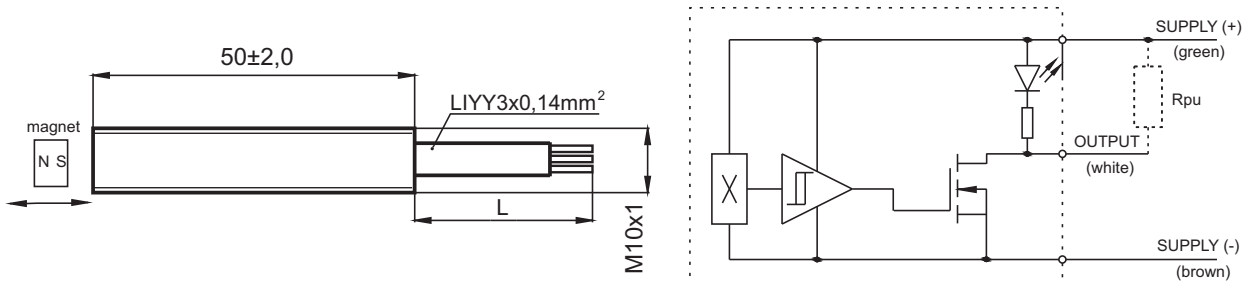
PRZEDSIĘBIORSTWO PRODUKCYJNE
PODZESPOŁÓW ELEKTRONICZNYCH
DOLAM S.A.
50-425 Wrocław, ul. Krakowska 64, Poland
tel. (+48) 71/342-65-54, fax (+48) 71/342-58-59
e-mail: sales@dolam.pl
www.dolam.pl

Hall sensor UHS03

RoHS compliant product

Sensors are operated by permanent magnets, sizes and parameters of which depend on user's applications.

In case doubts please contact the producer



L – Length of wires depends on customer's requirement

all dimensions in mm

DATA SCAN	Unit	UHS03/6	UHS03/12	UHS03/18
Contact form	open drain (NPN)			
Function	unipolar switch (indicated by LED)			
Operating voltage range	min typ max	V _{DC}	4,5 6 9	9 12 15
Max current consumption	B < B _{RP} B > B _{OP}	mA	6 20	18 20
Output saturation voltage	max	mV	600	
Output leakage current	max	A	10	
Output current	max	mA	2	
Operating frequency	max	kHz	100	
Operate point (B _{OP})	max	mT	6,0 (south)	
Release point (B _{RP})	min	mT	0,5 (south)	
Hysteresis (B _{hys} = B _{OP} - B _{RP})	typ	mT	1,0	
Environment category acc. to IEC 68-2-1	3		40/85/21	
Housing			Plastic case	

Typical applications:

Automatic control systems, garage doors, elevators, washing machines, refrigerators.