

# DETECTEURS DE PROX. INDUCTIFS E2A



Diam.	Taille	Blindag	Portée	Type	Etat	Raccord	Lg. Filetée (Totale)	Référence	
M8 inox	Court	Blindé	2 mm	PNP	NO	M12	27 (43) mm	<b>E2AS08KS02M1B1</b>	
						M8 3Pôles	27 (39) mm	<b>E2AS08KS02M5B1</b>	
						Câble 2M	27 (40) mm	<b>E2AS08KS02WPB12M</b>	
				NF	M12	27 (43) mm	E2AS08KS02M1B2		
					M8 3Pôles	27 (39) mm	E2AS08KS02M5B2		
					Câble 2M	27 (40) mm	E2AS08KS02WPB22M		
				NPN	NO	M12	27 (43) mm	E2AS08KS02M1C1	
						M8 3Pôles	27 (39) mm	E2AS08KS02M5C1	
						Câble 2M	27 (40) mm	E2AS08KS02WPC12M	
		NF	M12		27 (43) mm	E2AS08KS02M1C2			
			M8 3Pôles		27 (39) mm	E2AS08KS02M5C2			
			Câble 2M		27 (40) mm	E2AS08KS02WPC22M			
		Non blindé	4 mm	PNP	NO	M12	27 (43) mm	<b>E2AS08KN04M1B1</b>	
						M8 3Pôles	27 (39) mm	<b>E2AS08KN04M5B1</b>	
						Câble 2M	27 (40) mm	<b>E2AS08KN04WPB12M</b>	
				NF	M12	27 (43) mm	E2AS08KN04M1B2		
					M8 3Pôles	27 (39) mm	E2AS08KN04M5B2		
					Câble 2M	27 (40) mm	E2AS08KN04WPB22M		
	NPN			NO	M12	27 (43) mm	E2AS08KN04M1C1		
					M8 3Pôles	27 (39) mm	E2AS08KN04M5C1		
					Câble 2M	27 (40) mm	E2AS08KN04WPC12M		
			NF	M12	27 (43) mm	E2AS08KN04M1C2			
				M8 3Pôles	27 (39) mm	E2AS08KN04M5C2			
				Câble 2M	27 (40) mm	E2AS08KN04WPC22M			
	Long		Blindé	2 mm	PNP	NO	M12	49 (65) mm	<b>E2AS08LS02M1B1</b>
							M8 3Pôles	49 (61) mm	<b>E2AS08LS02M5B1</b>
							Câble 2M	49 (62) mm	<b>E2AS08LS02WPB12M</b>
					NF	M12	49 (65) mm	E2AS08LS02M1B2	
						M8 3Pôles	49 (61) mm	E2AS08LS02M5B2	
						Câble 2M	49 (62) mm	E2AS08LS02WPB22M	
		NPN			NO	M12	49 (65) mm	E2AS08LS02M1C1	
						M8 3Pôles	49 (61) mm	E2AS08LS02M5C1	
						Câble 2M	49 (62) mm	E2AS08LS02WPC12M	
			NF	M12	49 (65) mm	E2AS08LS02M1C2			
				M8 3Pôles	49 (61) mm	E2AS08LS02M5C2			
				Câble 2M	49 (62) mm	E2AS08LS02WPC22M			
Non blindé		4 mm	PNP	NO	M12	49 (65) mm	<b>E2AS08LN04M1B1</b>		
					M8 3Pôles	49 (61) mm	<b>E2AS08LN04M5B1</b>		
					Câble 2M	49 (62) mm	<b>E2AS08LN04WPB12M</b>		
			NF	M12	49 (65) mm	E2AS08LN04M1B2			
				M8 3Pôles	49 (61) mm	E2AS08LN04M5B2			
				Câble 2M	49 (62) mm	E2AS08LN04WPB22M			
	NPN	NO	M12	49 (65) mm	E2AS08LN04M1C1				
		M8 3Pôles	49 (61) mm	E2AS08LN04M5C1					
		Câble 2M	49 (62) mm	E2AS08LN04WPC12M					
	M12	49 (65) mm	E2AS08LN04M1C2						
	M8 3Pôles	49 (61) mm	E2AS08LN04M5C2						
	Câble 2M	49 (62) mm	E2AS08LN04WPC22M						



# DETECTEURS DE PROX. INDUCTIFS E2A



Diam.	Taille	Blindag	Portée	Type	Etat	Raccord	Lg. Filetée (Totale)	Référence	
M12 laiton	Court	Blindé	4 mm	PNP	NO	M12	34 (48) mm	<b>E2AM12KS04M1B1</b>	
						M8 3Pôles	34 (48) mm	<b>E2AM12KS04M5B1</b>	
						Câble 2M	34 (50) mm	<b>E2AM12KS04WPB12M</b>	
				NF	M12	34 (48) mm	E2AM12KS04M1B2		
					M8 3Pôles	34 (48) mm	E2AM12KS04M5B2		
					Câble 2M	34 (50) mm	E2AM12KS04WPB22M		
				NPN	NO	M12	34 (48) mm	E2AM12KS04M1C1	
						M8 3Pôles	34 (48) mm	E2AM12KS04M5C1	
						Câble 2M	34 (50) mm	E2AM12KS04WPC12M	
		NF	M12		34 (48) mm	E2AM12KS04M1C2			
			M8 3Pôles		34 (48) mm	E2AM12KS04M5C2			
			Câble 2M		34 (50) mm	E2AM12KS04WPC22M			
		Non blindé	8 mm	PNP	NO	M12	34 (48) mm	<b>E2AM12KN08M1B1</b>	
						M8 3Pôles	34 (48) mm	<b>E2AM12KN08M5B1</b>	
						Câble 2M	34 (50) mm	<b>E2AM12KN08WPB12M</b>	
				NF	M12	34 (48) mm	E2AM12KN08M1B2		
					M8 3Pôles	34 (48) mm	E2AM12KN08M5B2		
					Câble 2M	34 (50) mm	E2AM12KN08WPB22M		
	NPN			NO	M12	34 (48) mm	E2AM12KN08M1C1		
					M8 3Pôles	34 (48) mm	E2AM12KN08M5C1		
					Câble 2M	34 (50) mm	E2AM12KN08WPC12M		
			NF	M12	34 (48) mm	E2AM12KN08M1C2			
				M8 3Pôles	34 (48) mm	E2AM12KN08M5C2			
				Câble 2M	34 (50) mm	E2AM12KN08WPC22M			
	Long		Blindé	4 mm	PNP	NO	M12	56 (70) mm	<b>E2AM12LS04M1B1</b>
							M8 3Pôles	56 (70) mm	<b>E2AM12LS04M5B1</b>
							Câble 2M	56 (72) mm	<b>E2AM12LS04WPB12M</b>
					NF	M12	56 (70) mm	E2AM12LS04M1B2	
						M8 3Pôles	56 (70) mm	E2AM12LS04M5B2	
						Câble 2M	56 (72) mm	E2AM12LS04WPB22M	
		NPN			NO	M12	56 (70) mm	E2AM12LS04M1C1	
						M8 3Pôles	56 (70) mm	E2AM12LS04M5C1	
						Câble 2M	56 (72) mm	E2AM12LS04WPC12M	
			NF	M12	56 (70) mm	E2AM12LS04M1C2			
				M8 3Pôles	56 (70) mm	E2AM12LS04M5C2			
				Câble 2M	56 (72) mm	E2AM12LS04WPC22M			
Non blindé		8 mm	PNP	NO	M12	56 (70) mm	<b>E2AM12LN08M1B1</b>		
					M8 3Pôles	56 (70) mm	<b>E2AM12LN08M5B1</b>		
					Câble 2M	56 (72) mm	<b>E2AM12LN08WPB12M</b>		
			NF	M12	56 (70) mm	E2AM12LN08M1B2			
				M8 3Pôles	56 (70) mm	E2AM12LN08M5B2			
				Câble 2M	56 (72) mm	E2AM12LN08WPB22M			
	NPN		NO	M12	56 (70) mm	E2AM12LN08M1C1			
				M8 3Pôles	56 (70) mm	E2AM12LN08M5C1			
				Câble 2M	56 (72) mm	E2AM12LN08WPC12M			
NF		M12	56 (70) mm	E2AM12LN08M1C2					
		M8 3Pôles	56 (70) mm	E2AM12LN08M5C2					
		Câble 2M	56 (72) mm	E2AM12LN08WPC22M					



# DETECTEURS DE PROX. INDUCTIFS E2A



Diam.	Taille	Blindag	Portée	Type	Etat	Raccord	Lg. Filetée (Totale)	Référence	
M18 laiton	Court	Blindé	8 mm	PNP	NO	M12	39 (53) mm	<b>E2AM18KS08M1B1</b>	
						M8 3Pôles	39 (53) mm	<b>E2AM18KS08M5B1</b>	
						Câble 2M	39 (59) mm	<b>E2AM18KS08WPB12M</b>	
				NF	M12	39 (53) mm	E2AM18KS08M1B2		
					M8 3Pôles	39 (53) mm	E2AM18KS08M5B2		
					Câble 2M	39 (59) mm	E2AM18KS08WPB22M		
				NPN	NO	M12	39 (53) mm	E2AM18KS08M1C1	
						M8 3Pôles	39 (53) mm	E2AM18KS08M5C1	
						Câble 2M	39 (59) mm	E2AM18KS08WPC12M	
		NF	M12		39 (53) mm	E2AM18KS08M1C2			
			M8 3Pôles		39 (53) mm	E2AM18KS08M5C2			
			Câble 2M		39 (59) mm	E2AM18KS08WPC22M			
		Non blindé	16 mm	PNP	NO	M12	39 (53) mm	<b>E2AM18KN16M1B1</b>	
						M8 3Pôles	39 (53) mm	<b>E2AM18KN16M5B1</b>	
						Câble 2M	39 (59) mm	<b>E2AM18KN16WPB12M</b>	
				NF	M12	39 (53) mm	E2AM18KN16M1B2		
					M8 3Pôles	39 (53) mm	E2AM18KN16M5B2		
					Câble 2M	39 (59) mm	E2AM18KN16WPB22M		
	NPN			NO	M12	39 (53) mm	E2AM18KN16M1C1		
					M8 3Pôles	39 (53) mm	E2AM18KN16M5C1		
					Câble 2M	39 (59) mm	E2AM18KN16WPC12M		
			NF	M12	39 (53) mm	E2AM18KN16M1C2			
				M8 3Pôles	39 (53) mm	E2AM18KN16M5C2			
				Câble 2M	39 (59) mm	E2AM18KN16WPC22M			
	Long		Blindé	8 mm	PNP	NO	M12	61 (75) mm	<b>E2AM18LS08M1B1</b>
							M8 3Pôles	61 (75) mm	<b>E2AM18LS08M5B1</b>
							Câble 2M	61 (81) mm	<b>E2AM18LS08WPB12M</b>
					NF	M12	61 (75) mm	E2AM18LS08M1B2	
						M8 3Pôles	61 (75) mm	E2AM18LS08M5B2	
						Câble 2M	61 (81) mm	E2AM18LS08WPB22M	
		NPN			NO	M12	61 (75) mm	E2AM18LS08M1C1	
						M8 3Pôles	61 (75) mm	E2AM18LS08M5C1	
						Câble 2M	61 (81) mm	E2AM18LS08WPC12M	
			NF	M12	61 (75) mm	E2AM18LS08M1C2			
				M8 3Pôles	61 (75) mm	E2AM18LS08M5C2			
				Câble 2M	61 (81) mm	E2AM18LS08WPC22M			
Non blindé		16 mm	PNP	NO	M12	61 (75) mm	<b>E2AM18LN16M1B1</b>		
					M8 3Pôles	61 (75) mm	<b>E2AM18LN16M5B1</b>		
					Câble 2M	61 (81) mm	<b>E2AM18LN16WPB12M</b>		
			NF	M12	61 (75) mm	E2AM18LN16M1B2			
				M8 3Pôles	61 (75) mm	E2AM18LN16M5B2			
				Câble 2M	61 (81) mm	E2AM18LN16WPB22M			
	NPN		NO	M12	61 (75) mm	E2AM18LN16M1C1			
				M8 3Pôles	61 (75) mm	E2AM18LN16M5C1			
				Câble 2M	61 (81) mm	E2AM18LN16WPC12M			
NF		M12	61 (75) mm	E2AM18LN16M1C2					
		M8 3Pôles	61 (75) mm	E2AM18LN16M5C2					
		Câble 2M	61 (81) mm	E2AM18LN16WPC22M					



# DETECTEURS DE PROX. INDUCTIFS E2A



Diam.	Taille	Blindag	Portée	Type	Etat	Raccord	Lg. Filetée (Totale)	Référence
M30 laiton	Court	Blindé	15 mm	PNP	NO	M12	44 (58) mm	<b>E2AM30KS15M1B1</b>
						Câble 2M	44 (64) mm	<b>E2AM30KS15WPB12M</b>
					NF	M12	44 (58) mm	E2AM30KS15M1B2
					Câble 2M	44 (64) mm	E2AM30KS15WPB22M	
				NPN	NO	M12	44 (58) mm	E2AM30KS15M1C1
						Câble 2M	44 (64) mm	E2AM30KS15WPC12M
		NF	M12		44 (58) mm	E2AM30KS15M1C2		
			Câble 2M	44 (64) mm	E2AM30KS15WPC22M			
		Non blindé	PNP	NO	M12	44 (58) mm	<b>E2AM30KN20M1B1</b>	
					Câble 2M	44 (64) mm	<b>E2AM30KN20WPB12M</b>	
				NF	M12	44 (58) mm	E2AM30KN20M1B2	
				Câble 2M	44 (64) mm	E2AM30KN20WPB22M		
	NPN		NO	M12	44 (58) mm	E2AM30KN20M1C1		
				Câble 2M	44 (64) mm	E2AM30KN20WPC12M		
		NF	M12	44 (58) mm	E2AM30KN20M1C2			
		Câble 2M	44 (64) mm	E2AM30KN20WPC22M				
	Long	Blindé	15 mm	PNP	NO	M12	66 (80) mm	<b>E2AM30LS15M1B1</b>
						Câble 2M	66 (86) mm	<b>E2AM30LS15WPB12M</b>
					NF	M12	66 (80) mm	E2AM30LS15M1B2
					Câble 2M	66 (86) mm	E2AM30LS15WPB22M	
				NPN	NO	M12	66 (80) mm	E2AM30LS15M1C1
						Câble 2M	66 (86) mm	E2AM30LS15WPC12M
		NF	M12		66 (80) mm	E2AM30LS15M1C2		
			Câble 2M	66 (86) mm	E2AM30LS15WPC22M			
Non blindé		PNP	NO	M12	66 (80) mm	<b>E2AM30LN30M1B1</b>		
				Câble 2M	66 (86) mm	<b>E2AM30LN30WPB12M</b>		
			NF	M12	66 (80) mm	E2AM30LN30M1B2		
			Câble 2M	66 (86) mm	E2AM30LN30WPB22M			
	NPN	NO	M12	66 (80) mm	E2AM30LN30M1C1			
			Câble 2M	66 (86) mm	E2AM30LN30WPC12M			
NF		M12	66 (80) mm	E2AM30LN30M1C2				
	Câble 2M	66 (86) mm	E2AM30LN30WPC22M					



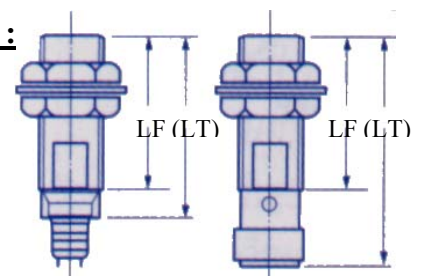
## Caractéristiques générales

Double portée  
 - M8 en boîtier inox  
 - M12, M18 et M30 en boîtier laiton  
 Sortie câble ou connecteur M8 ou M12  
 Modèles standards 3 connexions :  
 +Vcc (marron/1), 0V (bleu/3) et sortie (noir/4)  
 Alimentation Vcc : 10-30 Volts  
 LED de visualisation jaune  
 Tension résiduelle : 2 Vcc  
 Protégés contre les court-circuits  
 et les inversions de polarités  
 Courant de charge : 200 mA  
 Indice de protection : IP 67  
 Température ambiante : 40 à +70 °

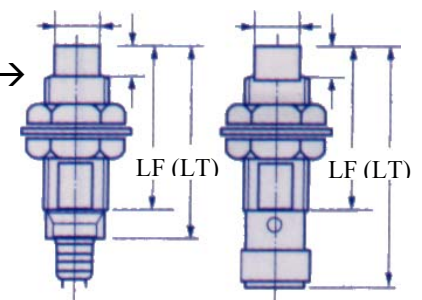


## Dimensions :

Modèles blindés →



Modèles non blindés →



**Note :** D'autres références existent, avec câble plus long, avec connecteur M8 4 pôles : Nous consulter ...