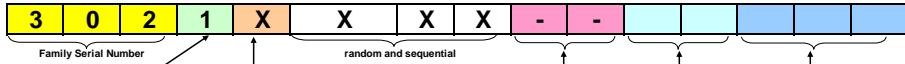


LAST UPDATE 06/05/2024



Construction	
0	First Generation
1	Second Generation
2	future Generation
3	
4	
5	
6	Special

Electrical connexion	
0	ISO 15217 (8mm spacing)
1	AMP 2,8 x 0,5 (9,4mm spacing)
2	M12
3	Flying Leads
4	ISO 15217 (8mm spacing) Visualisation and surge protection
5	Visualisation and surge protection
6	Double Pilote M12

Voltage/frequency management	
A	With Connector AC
L	Without connector AC
D	With Connector DC
P	Without connector DC
zz	zz = See MGT Freq/Tens Combination

Options management	
CFU	FFM
CFW	Screw M3*18 into 50 shares
CJL	packaging for ISO1/2/3
X	conditioned by batch of 10 EV
CJO	Without packaging and prepared for 10 shares
CJP	conditioned by batch of 100 EV
CJZ	Conditionned by batch of 10EV without screw
CLV	Connecteur coudé M12

Suffixe			See marking specification sheet
-	-	Standard pilots	A61889_N0
I	A	Intrinsic Security ia coils	A62005_N0
N	L	3GD Limited Energy	A62174_N0
N	A	3GD Non sparking	A62175_N0
U	K	Intrinsic Security ia coils + UKCA	
C	A	3GD Non sparking + UKCA	
U	A	UL Certification + Intrinsic Security ia coils + without led	

VL	Without Connector and with coil 5V DC
P1	Without Connector and with coil 12V DC
P2	Without Connector and with coil 24V DC
P3	Without Connector and with coil 48V DC
LN	Without Connector and with coil 24V 50/60Hz
LP	Without Connector and with coil 48V 50/60Hz
LR	Without Connector and with coil 115V 50/60Hz
LU	Without Connector and with coil 230V 50/60Hz
D2	With Conn. and with coil 24V DC LEGRIS
AN	With Conn. and with coil 24V 50/60Hz LEGRIS
AQ	With Conn. and with coil 110V 50/60Hz LEGRIS
AT	With Conn. and with coil 220V 50/60Hz LEGRIS
D1	

	12DC	24DC	24/50-60	48/50-60	115/50-60	230/50-60
WITHOUT CONNECTOR	P1	P2	LN	LP	LR	LU
WITH CONNECTOR	D1	D2	AN	AP	AR	AU