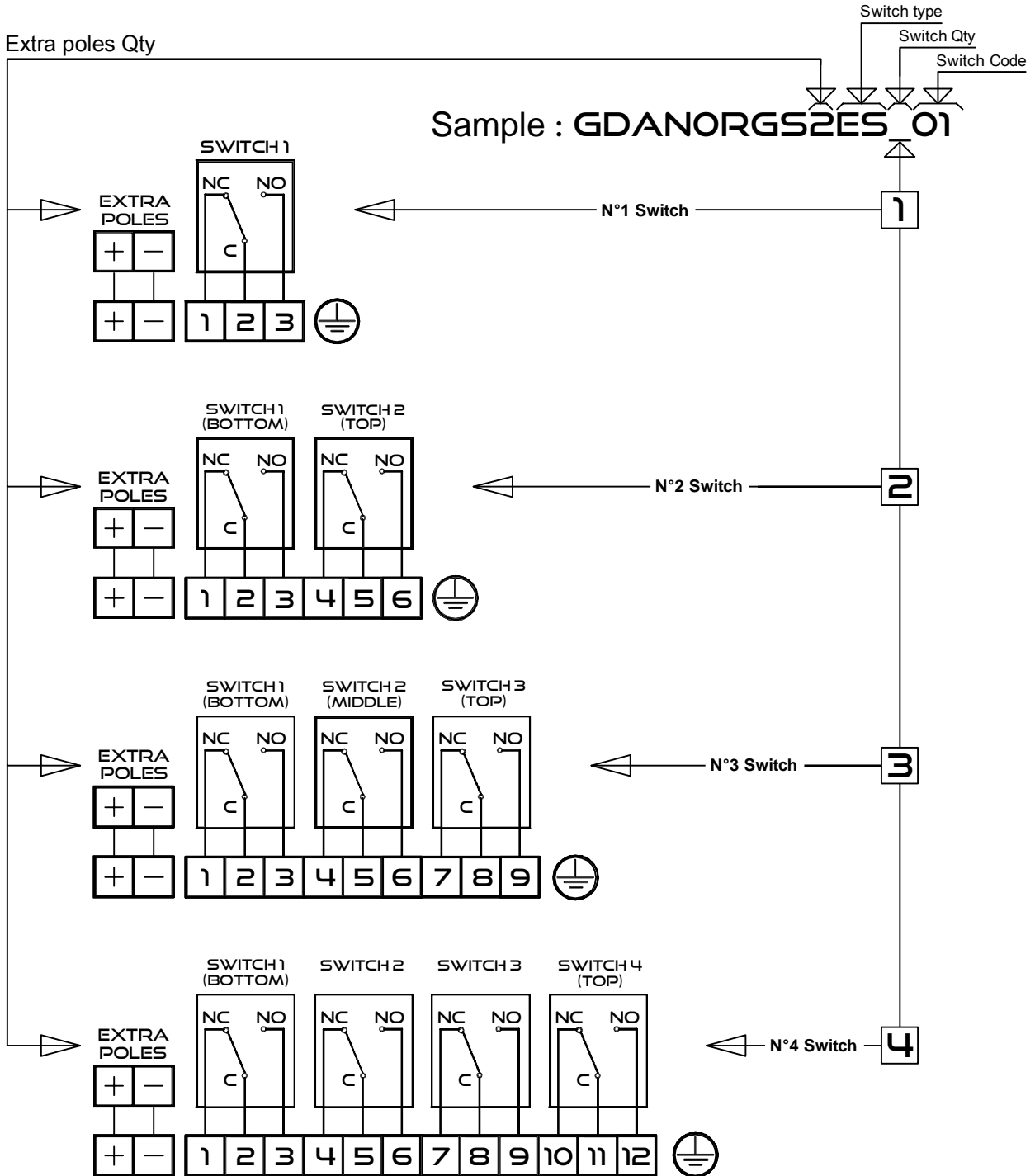


ES (Electromechanical SPDT) / MS (Magnetic proximity SPDT) STANDARD WIRING DIAGRAMS



(ST) Quote evidenziate da controllare

(ST) Checked dimensions

DEVIATION FOR LINEAR DIMENSIONS (±)
DEVIAZIONE DALLE DIMENSIONI LINEARI

DIMENSION/DIMENSIONE RANGE/CAMPO	PRECISION DEGREE GRADO DI PRECISIONE		
	ROUGH GROSSOLANO	NORMAL NORMALE	FINE FINE
up to 6	0.2	0.1	0.05
> 6 up to 30	0.5	0.2	0.1
> 30 up to 120	0.8	0.3	0.15
> 120 up to 315	1.2	0.5	0.2

DIMENSION/DIMENSIONE RANGE/CAMPO	PRECISION DEGREE GRADO DI PRECISIONE		
	ROUGH GROSSOLANO	NORMAL NORMALE	FINE FINE
> 315 up to 1000	2	0.8	0.3
> 1000 up to 2000	3	1.2	0.5
> 2000 up to 4000	4	2	-
> 4000	5	3	-

DEVIATION FOR ANGULAR
DIMENSIONS (±)

DIMENSION/DIMENSIONE (SHORT SIDE) (LATO CORTO)	FOR ALL PRECISIONS PER TUTTE LE GRADO DI PRECISIONE
> 3 up to 6	1'
> 6 up to 30	30'
> 30 up to 120	20'
> 120	10'

HYTORK
ELEMATIC-BEITIS

MECATORK

04 50 66 70 42
Info@Mecatork.fr

GENERAL TOLERANCES (UNI 5307) - PRECISION DEGREE:
TOLLERANZE GENERALI (UNI 5307)- GRADO DI PRECISIONE:
HOLES TOL.+ / SHAFTS TOL. - / DEGREE:
FORO TOL + / ALBERO TOL - / GRADO:

WHERE NOT SPECIFIED FLASHES AND SHARP EDGES SHALL BE REMOVED
Ove non espressamente indicato togliere bave e spigoli vivi

Designer: AF	Checked by:	Material:	Dimensions mm.	
Treatment:		3.2	Values for not stated dimensions: Radii R=	A4
		Description: ES / MS switch type standard wiring diagrams		
		Drawing number / rev. 0150002-00	Date:	Scale: 1:1

N.rev	Nota sulla revisione/Revision note	Data/Date	Signal.