

DATA SHEET N° DS/222		SI2KPRINT SYSTEM CHP SERIES TAGS FOR TAG HOLDER			DATE: 3/3/2008	
DRAWING						
REFERENCE ITEM CODE						
SI2K0827M - SI2K0827W - SI2K0827Y - SI2K1527M - SI2K1527W - SI2K1527Y - SI2K1550M - SI2K1550W - SI2K1550Y - SI2K1567M - SI2K1567W - SI2K1567Y - SI2K41527M - SI2K41527W - SI2K41527Y - SI2K41550M - SI2K41550W - SI2K41550Y - SI2K41567M - SI2K41567W - SI2K41567Y - SI2K41827W - SI2K2727M - SI2K2727W - SI2K2727Y						
APPLICATION			SERIES PROPERTIES			
CHP series tags have been designed to enable users to work with SI2KPRINT1			Not self-adhesive series : - SI2K...M : colore metal - SI2K...W : colore bianco - SI2K...Y : colore giallo		Self-adhesive series: - SI2K4...M : colore metal - SI2K4...W : colore bianco - SI2K4...Y : colore giallo	
PHYSICAL PROPERTIES		ITEM SI2K.. (NOT SELF-ADHESIVE)		ITEM SI2K4.. (SELF-ADHESIVE)		
MATERIAL		PVC - Integral Polyvinyl chloride		PVC - Integral Polyvinyl chloride		
COLOR		Metal - White - Yellow		Metal - White - Yellow		
SELF-EXTINGUISHABILITY		V0 Class in compliance with UL 94 norms		V0 Class in compliance with UL 94 norms		
WATER ABSORPTION		0.08 % after 7 days		0.08 % after 7 days		
ADHESIVE MASS		/		ACRYLIC		
ADHESION TO STEEL (N/100 mm)		/		72		
OPERATIVE TEMPERATURE		-40 ÷ +60 °C (-40 ÷ +140 °F)		-40 ÷ +60 °C [-40 ÷ +120 °C]		
APPLICATION TEMPERATURE		/		> 10 °C		
PVC / ADHESIVE THICKNESS		0,5 mm / NO		0,5 mm / 0,06 mm.		
ITEM CODE	SIZE (mm)		QUANTITY		COMPATIBILITY	
	A	B	TAGS PER PACK		TAG HOLDER FOR PUSH BUTTONS AND MARKING DUCT	TAG HOLDER
SI2K0827M/W/Y	8	27	420PZ		SIT0B09 - SIT0B09X	/
SI2K1527M/W/Y SI2K41527M/W/Y	15	27	198PZ		SIT0B05 - SIT0B07 SIT0B15/430-MT	SIT0A06-SIT0A06X
SI2K1550M/W/Y SI2K41550M/W/Y	15	50	99PZ		SIT0B15/430-MT	SIT0A07-SIT0A07X
SI2K1567M/W/Y SI2K41567M/W/Y	15	67	100PZ		SIT0B15/430-MT	SIT0A08-SIT0A08X
SI2K41827W	18	27	176PZ		TELEMECANIQUE	/
SI2K2727M/W /Y	27	27	98PZ		SIT0B08-SIT0B08X	/
NOTE: BEST RESULTS ARE OBTAINED USING SIT0B15/430-MT MARKING DUCT TOGETHER WITH THE SI2K201, 202 AND 203 SERIES TAGS FOR SI2KPRINT1						
Document Number	REVIEWED, APPR.	DATE:	REVISION OBJECT			PAGES
78-8127-9052-1						1 of 1