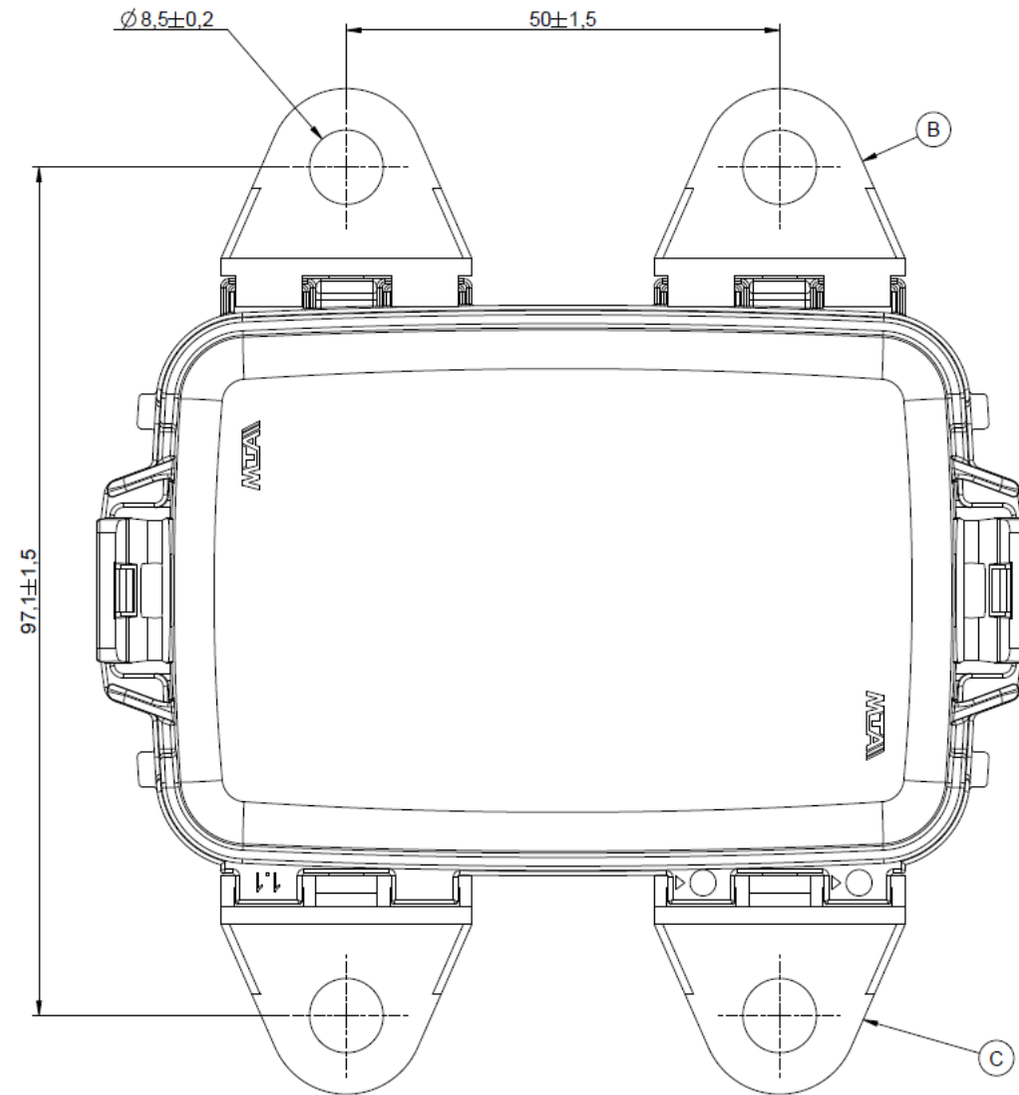
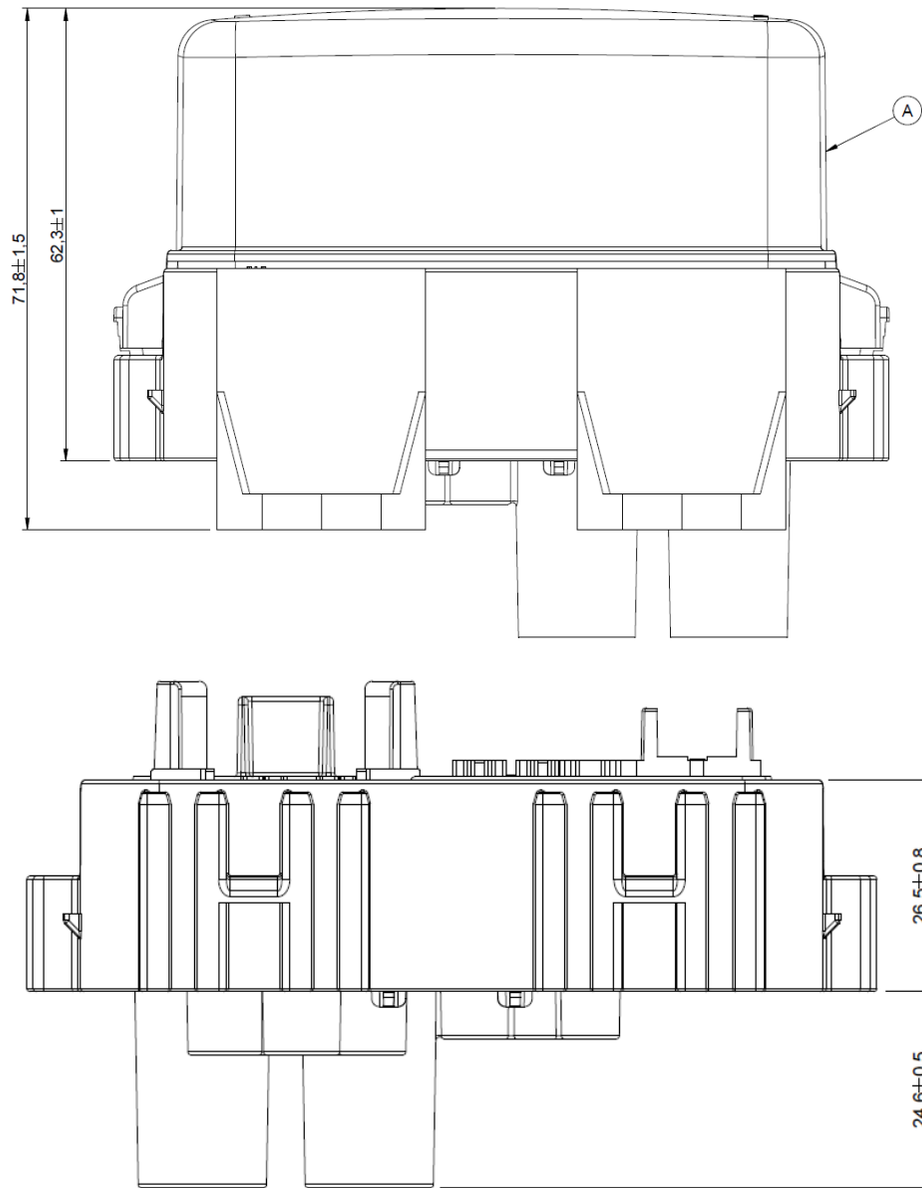
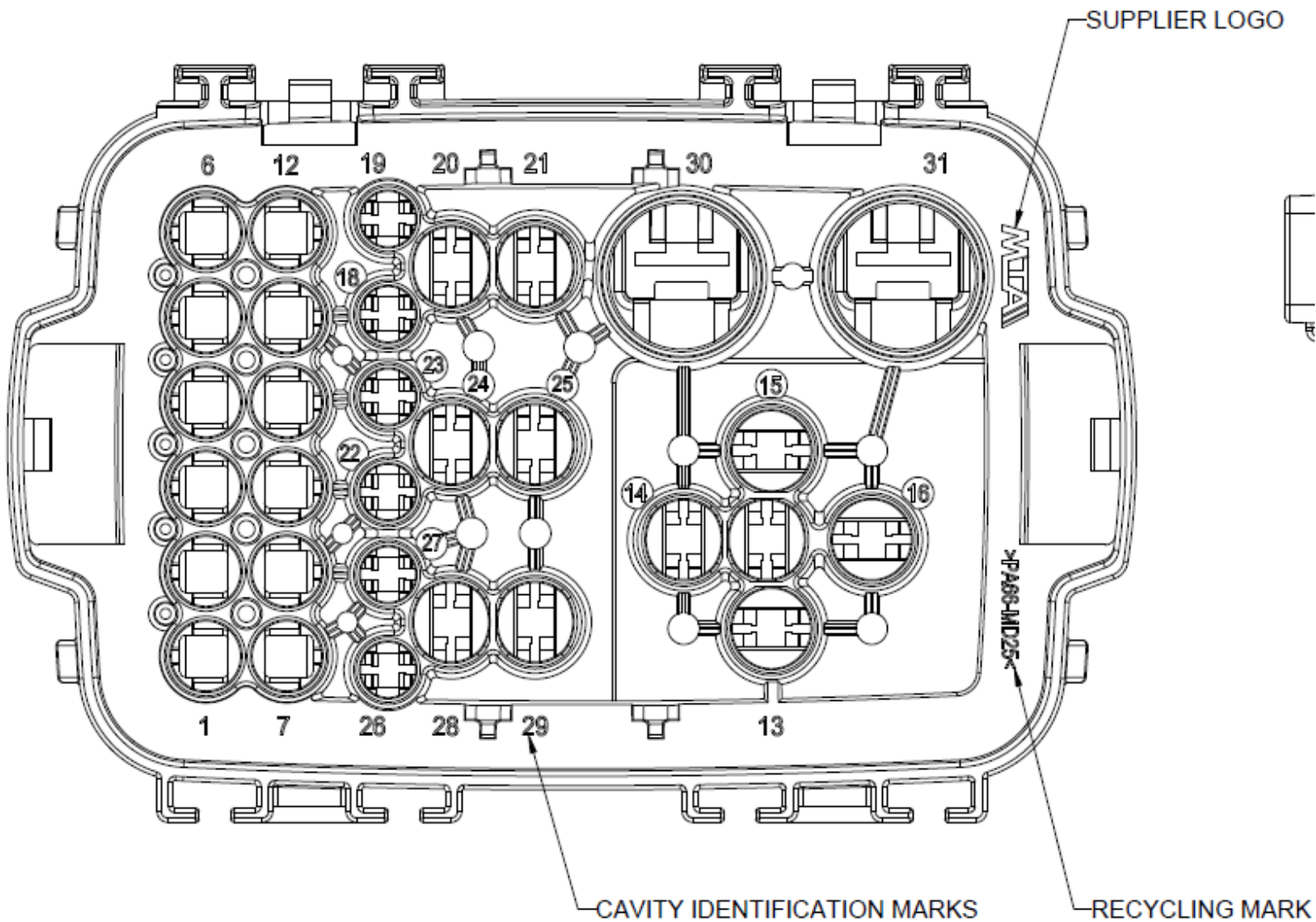


M 0101569 - Modulo MTA stagno 6 fusibili MINI+ 1fusibile MAXI+1 MINIRELAY+ 3 MICRORELAY (terminali F280WP - F800WP - JPT - SPT)



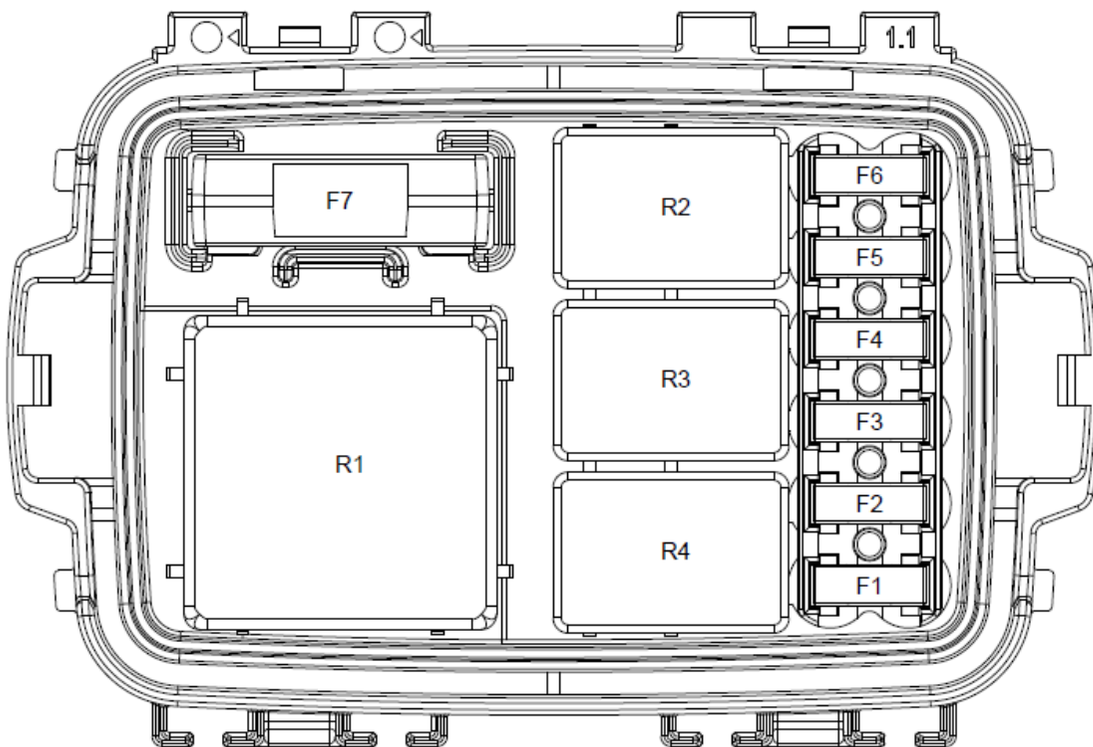


CONTACT	CAVITY
F280 (Supplier: MTA)	1-2-3-4-5 6-7-8-9-10 11-12
JPT (Supplier: TYCO)	18-19-22 23-26-27
SPT (Supplier: TYCO)	13-14-15-16 17-20-21-24 25-28-29
F800 (Supplier: MTA)	30-31



TEST TO DETERMINATE THE MAXIMUM CURRENT CONFIGURATION FOR THE RELAYS (LTR 11895)

NOTE: SAMPLE PLACED IN A CLIMATIC CHAMBER AT 100°C OF AMBIENT TEMPERATURE



CONFIGURATION B (R1 AND R3 WITH INTERMITTENT LOAD)

COMPONENT	CURRENT [A/each]
MINI FUSE 15A (MTA P/N 0700140/xx)	5
MINI FUSE 30A (MTA P/N 0705170/xx)	9
MAXI FUSE 70A (MTA P/N 0700950/xx)	20
MICRO RELAY 12V 30A (MAGNA P/N 702.50)	7
MINI RELAY 12V 30A (ITALAMEC P/N 46451295)	-

CONFIGURATION C (R3 WITH INTERMITTENT LOAD)

COMPONENT	CURRENT [A/each]
MINI FUSE 15A (MTA P/N 0700140/xx)	5
MINI FUSE 30A (MTA P/N 0705170/xx)	9
MAXI FUSE 70A (MTA P/N 0700950/xx)	20
MICRO RELAY 12V 30A (TYCO P/N V23074-A1001-A403)	10
MINI RELAY 12V 30A (ITALAMEC P/N 46451295)	6

FUSES AND RELAYS LIST

POS.	DENOMINATION
F1 ÷ F6	MINI FUSE
F7	MAXI FUSE
R1	MINI RELAY
R2 ÷ R4	MICRO RELAY

