

PRODUCT SPECIFICATION

AISCAN BMPI - 35

ТҮРЕ	MATERIAL	COATING	A	B	ALLOWABLE WORKING LOAD (N/m)	PACKING (meters)	PLAIN		
AISCAN-BMPI-310	STAINLESS STEEL	_	100	35	365	12			
AISCAN-BMPI-315	"	-	150	35	356	12			
AISCAN-BMPI-320	n	-	200	35	405	12	3000 35		
AISCAN-BMPI-330	N	-	300	35	405	6			
EDITION DATE	EDITION NUMBER	CARD NUM	MBER						
2013/10	2	EP-BMPI	35						

CHARACTERI	STICS ACCORDING TO STANDARD IEC 61537:2006	OBSERVATIONS		
DESCRIPTION:	MESH CABLE TRAY STAINLESS STEEL.	FOR THE UNION BETWEEN BRACKETS WILL BE		
COATING:	STAINLESS STEEL, AISI 304	REQUIRED THE USE OF 2 TO 4 SETS OF UNION (CUBS), DEPENDING THE WIDTH OF		
MATERIAL:	METALLIC	THE TRAY.		
ELECTRICAL CONTINUITY:	YES	WITH ALL EDGES ROUNDED.	THE INSTALLATION OF THIS	
FLAME PROPAGATE:	NO	WITT ALL LUGES ROONDED.	PRODUCT WILL BE CARRIED OUT ACCORDING TO THE	
OPERATING TEMPERATURE RANGE:	-40 °C / 150 °C	ACCESORIES	R.E.B.T.	
RESISTANCE TO CORROSION:	TYPE 9A	TRAY ATTACHMENT ASSEMBLY (CUB)		
IMPACT RESISTANCE:	20 J TO -40 °C	UNIVERSAL MESH CABLE TRAY COVER (TUBC)		
ALLOWABLE WORKING LOAD (CTA):	DISTANCE BETWEEN SUPPORTS (1,5 METERS)	OMEGA BRACKET (SO)		