Electrical Equipment MEUICAI Products Enclosures, Mobile					
ts, k	ASTIN E84	IEC60695-10-2	Ul 746C	Fabrication	Relative Price
VO, 5V	ATIBLE			TF, MP, FL	
VO, 5V	ATIBLE			TF, MP, FL	-
V0, 5V				TF, MP, FL	
VO, 5V @ 1.0mm		•		TF	-
	Class 1/A			MP, FL	-
	Class 1/A			MP	
	Class 1/A			MP, FL	-
VO, 5V	ATIBLE			TF	
V0, 5V				TF	
	V0, 5V BIO-COMP V0, 5V BIO-COMP V0, 5V 0, 5V BIO-COMP	VO, 5V BIO-COMPATIBLE VO, 5V VO, 5V VO, 5V VO, 5V VO, 5V Class 1/A	VO, 5V BIO-COMPATIBLE VO, 5V BIO-COMPATIBLE VO, 5V Class 1/A Class 1/A Class 1/A Class 1/A Class 1/A	VO, 5V BIO-COMPATIBLE VO, 5V RIO-COMPATIBLE VO, 5V Class 1/A Class 1/A Class 1/A Class 1/A Class 1/A	VO, 5V BIO-COMPATIBLE VO, 5V Class 1/A Class 1/A Class 1/A Class 1/A Class 1/A TF MP, FL WP, FL WP, FL WP, FL TF MP, FL TF MP, FL TF MP, FL TF TF TF TF TF TF TF TF TF

Medical Products







There are various methods for fabricating general thermoforming products: FL - Flat Lamination MP - Membrane Press TF - Thermoform

The most popular items for use of KYDEX® thermoplastics in Medical applications are listed. Additional products for this market are available.

Contact your KYDEX® and ALLEN® sheet representative for more information.

sekisui-spi.com