








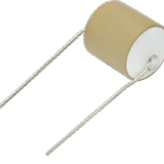




CAPABILITIES AND CUSTOM OPTIONS

HIGH VOLTAGE HOCKEY PUCKS

Standard	Special Designs, Coated	Special Designs, Uncoated
Series With Screw Terminal		
 <p>715C..KT...</p> <ul style="list-style-type: none"> - class 1 ceramic N4700 - low dissipation factor - terminal versions: 8-32NC-2B, metric M4 or metric M5 - epoxy coated  <p>715C..DK...</p> <ul style="list-style-type: none"> - class 2 ceramic Y5U - compact design - higher capacitance values - terminal versions 8-32NC-2B, metric M4 or metric M5 - epoxy coated 	 <p>715C...</p> <ul style="list-style-type: none"> - customized part numbers - different electrical or mechanical parameters - different epoxy material - different ceramic material (e.g. N3300) 	 <p>720C...</p> <ul style="list-style-type: none"> - customized part numbers with terminals  <p>722C...</p> <ul style="list-style-type: none"> - customized part numbers without terminals  <p>HPD...</p> <ul style="list-style-type: none"> - customized part numbers with special terminals
Series With Lead Wires		
 <p>660R...</p> <ul style="list-style-type: none"> - RoHS-compliant leads and soldering <p>660C...</p> <ul style="list-style-type: none"> - non RoHS-compliant - lower soldering temperatures 	 <p>660...</p> <ul style="list-style-type: none"> - customized part numbers - different electrical or mechanical parameters - different epoxy material - different ceramic material (e.g. N3300) 	 <p>SDRQ...</p> <ul style="list-style-type: none"> - customized part numbers with leads