

Split Crossover Sub type PP

The Split Crossover Sub is an intermediate element of BHA, which provides an opportunity for installing the logging cable with external surface of sub into internal surface of assembly. The sub has an axial slot for setting the logging cable. The sub is used when drilling is performed by turbine method.



Code	PP-147/147-R
Material of body	40XH2MA
Diameter of body, in	7.09
Full diameter, in	7.87
Technological full diameter, in	8.66
Diameter of central watercourse, in	3.54
Width of slot-groove for cable, in	0.71
Space from the end face to the start of slot, in	5.63
Length of through groove, ft	0.26
Total length, ft	1.64
Connecting thread	M3-147/H3-147
Weight, lb	141.56
Recommended makeup torque of the thread 147, lbsf.ft	19177.6 - 22128.0
Allowed axial load, lbf	393400,00
Allowed bending moment, lbsf.ft	24488.32
Permissible torque, lbsf.ft	26037.28