

General T-Sensors Naming Scheme BARREL

<Type>_<chamber>_<layer>_<side>_<location>_<number>

<type>	TN for Nikhef temperature sensor
<chamber>	Chamber name, e.g.: BOL1A01
<layer>	layer of the chamber
	“ML1” Multilayer 1
	“ML2” Multilayer 2
	“CP1” Crossplatelayer 1
	“CP2” Crossplatelayer 2
	“CP3” Crossplatelayer 3
<side>	
	“HV” high voltage side
	“RO” readout side
	“RM” between center and readout side
	“HM” between center and high voltage side
	“MM” middle spacer
<location>	
	“I” inner region
	“M” middle region
	“O” outer region
<number>	
	Running number of T-Sensors per Chamber, two digits

Example:

TN_BOL1A01_ML1_HV_I_01

This is an Nikhef temperature sensor on chamber BOL1A01 within multilayer 1 (on a tube) at the inner region of the high voltage side with the running number 01

