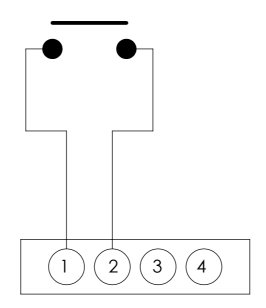
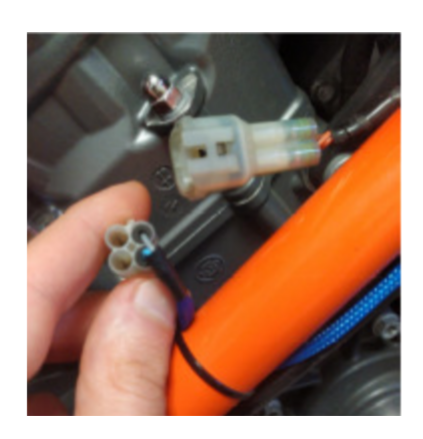


Push to Make (Momentary) Switch





## **NOTES:**

Wiring instructions for KTM Pit Lane Limiter for use with ECU Studio® The connector should be plugged in to the front O2 sensor connector.

										ECUSTICITO Motorcycle Tuning Software				
						FINISH:	MATERIA	.:	www.ecustudio.com		com	Email: info@ecustudio.com		
			DEBUR AND BREAK SHARP EDGES			n/a	n/a		IIILE:	KTM Race Features				
	DO NOT SCALE DRAWING				UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	RP EDGES				KTM Pitlane Limiter	KIN Race Features			
	NOTICE OF CONFIDENTIALITY © 2020 THIS DOCUMENT AND THE INFORMATION CONTAINED IN IT ARE CONFIDENTIAL AND ARE THE PROPERTY OF N1 DESIGN, ECU Studio®is a registered trademark of N1 Design. THEY MAY NOT BE IN ANY WAY DISCLOSED, COPIED OR USED BY ANYONE EXCEPT AS EXPRESSLY AUTHORIZED IN WRITING BY N1 DESIGN. THE DOCUMENT SHOULD BE KEPT IN A SECURE PLACE, AND SHOULD BE DESTROYED OR RETURNED TO N1 DESIGN WHEN IT IS NO LONGER NEEDED.		All Dimensions in cluding those taken from CAD geometry to comply to the following tolerances unless otherwise stated  ANGULAR TOLERANCES ± 0.25°	Linear Dims	Linear Dims Tol		NAME	SIGNATURE	DATE	MODEL N°:			MODEL Rev:	
				0 - 5 5 - 10 10 - 25 25 - 50 50 - 150	± 0.05	DRAWN				002-DP-001				
F					± 0.10 ± 0.15 ± 0.20	APPROVED	)			DWG N°: DWG Rev:			F	
						ECN				002-DP-001			G1	
					± 0.30 ± 0.50				1	SCALE:2:1		SHEET 1 OF 1		A3
	1	1			4						7			, 10